

# Search Report

# STO Database Tracking Commission Steel

To: Arthur Duran Location: KNX 5A61

Art Unit: 3682 Date: 7/28/11

Case Serial Number: 09/488079

From: Janice Burns Location: El C3600

**KNX 4B71** 

Phone: 2 x 3518

Janice. Burns@uspto.gov

## Search total

#### Dear Examiner:

Please find attached the results of your search for the above-referenced case. The search was conducted in the Business Methods Template files in Dialog. As required for a Full Template search, I also searched *Internet and Personal Computing Abstracts* in EbscoHost and *Financial Times* in ProQuest.

I have listed references of *potential* interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

EIC 3600, US Patent & Trademark Office

| This is an automated email confirming that your 3600 Search Request has been received by STIC's <u>EIC3600</u> .   |  |  |
|--|--|--|
| Thank you for using <u>STIC</u> services.  |  |  |
|  |  |  |
| Requester  |  |  |
| Name: <u>DURAN, ARTHUR D</u> Organization: TC 3600 Art Unit: 3682  |  |  |
| Employee Number: 79222 Office Location: KNX-5C79 Phone Number: (571)272-6718   |  |  |
| Email: arthur.duran@uspto.gov  |  |  |
| Request Detail   |  |  |
| Attachment: No   |  |  |
| Case/Application number: 09/488,079 PALM Priority App. Filing Date: May/6/1999 Format for Search Results: EMAIL Board of Appeals Case?: No   |  |  |
| Synonyms:  |  |  |
| Describe this invention in your own words.: I'm looking for a CD/CD-ROM with advertising that is attached to a physical product. For example, a CD or CD-ROM with advertising content is attached to a shoe box or a dress shirt, etc. |  |  |
| Class/Subclass: 705  |  |  |
| Additional Comments:   |  |  |
| Request Date: Tuesday, April 5, 2011 3:10 PM   |  |  |

| ١.  | REFERENCES OF POTENTI AL I NTEREST          | 4  |
|-----|---|----|
| A.  | Dialog                                      | 4  |
| В.  | Additional Resources Searched               | 6  |
| Η.  | INVENTOR SEARCH RESULTS FROM DIALOG         | 6  |
| ш   | . TEXT SEARCH RESULTS FROM DIALOG - PATENTS | 12 |
| Α.  | Abstract Databases                          | 12 |
| В.  | Full-Text Databases                         | 29 |
| ١٧. | TEXT SEARCH RESULTS FROM DI ALOG - NPL      | 38 |
| Α.  | Abstract Databases                          | 38 |
| В.  | Full-text Databases                         | 59 |
| ٧.  | ADDITIONAL RESOURCES SEARCHED               | 90 |

## I. References of Potential Interest

```
Α.
          Dialog
~ ~
             (Item 2 from file: 347)
8/3, K/2
DIALOG(R) FILE 347: JAPIO
(c) 2011 JPO & JAPIO. All rts. reserv. 04167461 **Image available**
PRODUCT I NFORMATI ON REGISTERING SYSTEM
PUB. NO.:
               05-159161 [JP 5159161
PUBLI SHED:
               June 25, 1993 (19930625)
INVENTOR(s):
               YANO HI ROSHI
APPLI CANT(s):
               OMRON CORP [000294] (A Japanese Company or Corporation), JP
                          [JP 91323169]
APPL. NO.:
               03-323169
               December 06, 1991 (19911206)
Section: P, Section No. 1627, Vol. 17, No. 560, Pg. 143,
October 08, 1993 (19931008)
FI LED:
JOURNAL:
PRODUCT INFORMATION REGISTERING SYSTEM
INTL CLASS:
               907G-001/12; G06F-015/21
                                    ABSTRACT
PURPOSE:
          To shorten the time required for reading product data
    grouping multiple non-contact storage media using bit data constituting
a part of ID code for reading response...
... CONSTITUTION: To a non-contact storage medium attached
to a product positioned in a cart 2 set in a cart housing part 4 of
a product information reader 3, the bit data which is a part of
IC code of the non-contact storage medium is specified and transmitted by
an IC...
               (Item 14 from file: 350) ** Note Current App**
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0010649581 - Drawing available
WPI ACC NO: 2001-257248/200126
XRPX Acc No: N2001-183480
Tag for consumer products, has label showing predetermined information
having trade-mark, message, logo or images and CD-ROM containing
manufacturer's information and user assisting information relating to
pr oduct
Patient Assignee: ACCELERATE VENTURES LLC (ACCE-N); E-TAGZ LC (ETAG-N);
MONTAGUE D.R. (MONT-I); ETAGZ INC (ETAG-N) Inventor: MONTAGUE D.R; MONTAGUE D.
Pat ent Family (8 pat ents,
                             90 countries)
Pat ent
                                  Application
Number
                 Ki nd
                         Dat e
                                  Number
                                                   Ki nd
                                                          Dat e
                                                                   Updat e
WO 2000068918
                  A2
                       20001116
                                  WO 2000US10933
                                                        20000424
                                                                   200126
                                                     Α
                                                                            В
AU 200043692
                                                                   200126
                  Α
                       20001121
                                  AU 200043692
                                                     Α
                                                        20000424
                                                                            E
                                                                            Ε
US 6298332
                  B1
                       20011002
                                  US
                                     1999306077
                                                     Α
                                                        19990506
                                                                   200160
US 20010042009
                                  US
                                                                            Ε
                  A1
                       20011115
                                     1999306077
                                                     Α
                                                        19990506
                                                                   200172
                                  US 2000488079
                                                        20000120
                                  US 1999306077
US 20070108292
                  Α1
                       20070517
                                                     Α
                                                        19990506
                                                                   200734
                                                                            E
                                  US
                                     2000488079
                                                     Α
                                                        20000120
                                  US
                                     2007622350
                                                        20070111
US 7503502
                  B2
                       20090317
                                  US 1999306077
                                                     Α
                                                                   200922
                                                                            Ε
                                                        19990506
                                  US
                                                     Α
                                                        20000120
                                     2000488079
                                  US
                                     2007622350
                                                     Α
                                                        20070111
US 20090173792
                  A1
                       20090709
                                  US 1999306077
                                                     Α
                                                        19990506
                                                                   200946
                                                                            Ε
```

```
US 2000488079
                                                          A 20000120
                                      US 2007622350
                                                              20070111
                                      US 2009398112
                                                          Α
                                                              20090304
                    B2 20100427
                                                                          201029 E
US 7703686
                                     US 1999306077
                                                          Α
                                                              19990506
                                      US 2000488079
                                                          Α
                                                              20000120
                                      US 2007622350
                                                          Α
                                                              20070111
                                      US 2009398112
                                                              20090304
                                                          Α
Priority Applications (no., kind, date): US 1999306077 A 19990506; US 2000488079 A 20000120; US 2007622350 A 20070111; US 2009398112 A
  20090304
6/3. K/7
              (Item 3 from file: 348)
DIALOG(R) FILE 348: EUROPEAN PATENTS
(c) 2011 European Patent Office. All rts. reserv.
01371951
Client information collecting method, client information providing method, point assigning method, merchandise information providing method, and
     merchandise information collection apparatus using network
Verfahren zum Sammeln von Kundeninformation, Verfahren zum Bereitstellen
     von Kundeninformation, Verfahren zum Zuordnen von Punkten, Verfahren
     zum Bereitstellen von Information uber Waren und Apparat zum Sammeln
von Information uber Waren mit Hilfe eines Netzwerks
Methode de collecte d'information sur des clients, methode de fourniture
d'information sur des clients, methode d'allocation de points, methode
de fourniture d'information sur des marchandises et appareil de
     collecte d'information sur des marchandises utilisant un reseau
PATENT ASSIGNEE:
                     (3373440), 3-23-6, Nishi, Naka-ku, Nagoya-shi, Aichi-ken
     460-0003, (JP), (Applicant designated States: all)
I NVENTOR:
  Noda, Hajime, c/o Disparce, Inc, 3-23-6, Nishiki, Naka-ku, Nagoya-shi,
  Ai chi - ken 460-0003, (JP)
Hirano, Kazuhiro, c/o Disparce, Inc., 3-23-6, Nishiki, Naka-ku,
     Nagoya-shi, Aichi-ken 460-0003, (JP)
LEGAL REPRESENTATI VE:
  Lucas, Brian Ronald (33295), Lucas & Co. 135 Westhall Road, Warlingham
Surrey CR6 9HJ, (QB)
PATENT (CC, No, Kind, Date):
                                    EP 1168219 A2 020102 (Basic)
                                    EP 1168219 A3
                                                       040204
                                    EP 2001305316 010619;
APPLICATION (CC, No, Date):
PRI ORITY (OC, No, Date): JP 2000184633 000620; JP 200137567 010214 DESIGNATED STATES: DE; FI; FR; GB; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): C06F-017/60
ABSTRACT WORD COUNT: 85
NOTE:
  Figure number on first page: 2
Available Text
                  Language
                                             Word Count
                                 Updat e
                                 200201
       CLAIMS A
                   (English)
                                              1943
                   (English)
       SPEC A
                                 200201
                                              9890
Total word count`- document A
                                             11833
Total word count - document B
Total word count - documents A + B
                                             11833
... SPECIFICATION can be used to improve the value of the product and the
  information contained therein, and can function as an advertisement
  medium and an effective marketing tool.
     In the above mentioned first embodiment, the CO-RW11 is
attached to merchandise as a tag, but it is not always necessary to attach it to merchandise as a tag. That is, it can be
```

```
7/3, K/1 (Item 1 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 Gale/Cengage. All rts. reserv.
09190916
Nestle goes CD crazy
UK: CD OFFER PROMOTION FROM CROSSE & BLACKWELL
Grocer (GR) 21 Aug 1999 p.70
Language: ENGLISH
```

... Nestle, are to be promoted over the 8 weeks after September 8 by a free CD offer. This will have two aspects, firstly a free CD will be attached to the packaging and secondly if 20 snack lids are saved up they will be exchangeable for a longer CD. The product has a market share of 16.5% in the snacks market.

EVENT: Marketing Procedures

provided for a...

7/3, K/5 (Item 5 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 Gale/Cengage. All rts. reserv.
06280497
Duracell offers game with battery pack
UK: DURACELL BACKS BATTERIES WITH GAME
Precision Marketing (ZCZ) 11 Mar 1996 p.2
Language: ENGLISH

... of the UK is planning to capitalise on the use of its Duracell Bunny at Easter 1996 by running a promotion in which a floppy disk Bunny game will be attached to bumper packs of batteries. The promotion will be backed by point of sale material and a competition will be run in which ten Compaq...

EVENT: Product Design & Development

# B. Additional Resources Searched **No results found**

## II. Inventor Search Results from Dialog

File 347: JAPI O Dec 1976-2011/Mar (Updated 110627)
(c) 2011 JPO & JAPI O

File 350: Der went WPI X 1963-2011/UD=201147
(c) 2011 Thomson Reuters

File 349: PCT FULLTEXT 1979-2011/UB=20110721|UT=20110714
(c) 2011 WPO Thomson

File 348: EUROPEAN PATENTS 1978-201129
(c) 2011 European Patent Office

File 583: Gale Group Global base(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage

File 474: New York Times Abs 1969-2011/Jul 28
(c) 2011 The New York Times

File 475: Wall Street Journal Abs 1973-2011/Feb 14
(c) 2011 The New York Times

File 35: Dissertation Abs Online 1861-2011/Jun
(c) 2011 ProQuest Info&Learning

```
65: Insi de Conferences 1993-2011/Jul 28
           c) 2011 BLDSC all rts. reserv.
File
      99: Wilson Appl. Sci & Tech Abs 1983-2011/Jun
          (c) 2011 The HWWIson Co.
File 256: TecTrends 1982-2011/Apr WI
           c) 2011 Info. Sources Inc. All rights res.
       2: NSPEC 1898-2011/Jul W8
(c) 2011 The LET
Fi I e
File
      23: CSA Technology Research Database 1963-2011/Jul
          (c) 2011 CSA.
File 610: Business Wre 1999-2011/Jul 28
          (c) 2011 Business Wire.
File 613: PR Newswire 1999-2011/Jul 28
          (c) 2011 PR Newswire Association Inc
File 634: San Jose Mercury Jun 1985-2011/Jul 27
(c) 2011 San Jose Mercury News
File 810: Business Wre 1986-1999/Feb 28
           c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
       9: Business & Industry(R) Jul/1994-2011/Jul 27
File
          (c) 2011 Gale/Cengage
      20: Dialog Global Reporter 1997-2011/Jul 28
Fi I e
          (c) 2Ŏ11 Dialog
      15: ABI / Inform(R) 1971-2011/Jul 27
      (c) 2011 ProQuest Info&Learning
16: Gale Group PROMI(R) 1990-2011/Jul 22
File
          (c) 2011 Gale/Cengage
File 148: Gale Group Trade & Industry DB 1976-2011/Jul 26
          (c) 2011 Gale/Cengage
File 160: Cale Group PROMT(Ř) 1972-1989
          (c) 1999 The Galè Group
File 275: Gale Group Computer DB(TM) 1983-2011/Jun 06
          (c) 2011 Gale/Cengage
File 621: Cale Group New Prod. Annou. (R) 1985-2011/May 26
           c) 2011 Gale/Cengage
File 636: Gale Group Newsletter DB(TM) 1987-2011/Jul 26
          (c) 2011 Gale/Cengage
File 624: McGraw-Hill Publications 1985-2011/Jul 27
          (c) 2011 McGraw-Hill Co. Inc
File 570: Gale Group MARS(R) 1984-2011/Jul 28
          (c) 2011 Gale/Cengage
File 635: Business Dateline(R) 1985-2011/Jul 27
(c) 2011 ProQuest Info&Learning
File 387: The Denver Post 1994-2011/Jul 27
(c) 2011 Denver Post
File 471: New York Times Fulltext 1980-2011/Jul 27 (c) 2011 The New York Times
File 492: Arizona Repub/Phoenix Gaz 19862002/Jan 06
          (c) 2002 Phoenix Newspapers
File 494: Št´Louis Post - Dispatch 1988-2011/Jul 27
          (c) 2011 St Louis Post-Dispatch
File 631: Bost on Globe 1980-2009/ Dec 30
          (c) 2010 Boston Globe
File 633: Phil. Inquirer 1983-2011/Mar 31
           c) 2011 Philadelphia Newspapers Inc
File 638: Newsday/New York Newsday 1987-2011/Jul 24
          (c) 2011 Newsday Inc.
File 640: San Francisco Chronicle 1988-2011/Jul 28
          (c) 2011 Chronicle Publ. Co.
File 641: Rocky Mountain News Jun 1989-2009/Jan 16
          (c) 2009 Scripps Howard News
File 702: Mam Herald 1983-2011/Jul 27
          (c) 2011 The Mami Herald Publishing Co.
```

```
File 703: USA Today 1989-2011/Jul 27
            c) 2011 USA Today
File 704: (Portland) The Cregonian 1989-2011/Jul 27
            c) 2011 The Cregonian
File 713: Atlanta J/Const. 1989-2011/Jul 28
(c) 2011 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2011/Jul 27
            c) 2011 Baltimore Sun
File 715: Christian Sci. Mon. 1989-2009/ Dec 07
            c) 2009 Christian Science Monitor
File 725: (Cleveland) Plain Dealer Aug 1991-2011/Jul 27
            c) 2011 The Plain Dealer
File 735: St. Petersburg Times 1989- 2010/Oct 17 (c) 2011 St. Petersburg Times File 477: Irish Times 1999-2011/Jul 28
(c) 2011 Irish Times
File 710: Times/Sun. Times(London) Jun 1988-2011/Jul 27
            c) 2011 Times Newspapers
File 711: Independent (London) Sep 1988-2006/Dec 12 (c) 2006 Newspaper Publ. PLC
File 756: Daily/Sunday Telegraph 2000-2011/Jul 28
           (c) 2011 Telegraph Group
File 757: Mirror Publications/Independent Newspapers 2000-2011/Jul 28
           (c) 2011
                    Description
Set
          Items
                    AU=(MONTAGUE, D? OR MONTAGUE D?)
S1
            238
                    S1 AND (ADVERTISING OR AD OR ADS OR ADVERTISEMENT? OR MARK-
S2
              24
                ETI NG)
S3
                S2<sup>'</sup> AND (CD OR CDS OR CDROM OR CDROWS OR CD()(ROM OR ROWS)
OR DVD OR DVDS OR DISC?? OR DISK?? OR (READABLE OR RECORDAB-
                LE OR STORAGE) (1N) (MEDIA? OR MEDIUM?))
                S4 AND (CD OR CDS OR CDROM OR CDROMS OR CD()(ROM OR ROMS)
OR DVD OR DVDS OR DISC? ? OR DISK? ? OR (READABLE OR RECORDAB-
S4
                LE OR STORAGE) (1N) (MEDIA? OR MEDIUM?))
RD S4 (unique items)
S2 NOT S3
S6
              23
            (Item 1 from file: 350)**Note Current App**
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0010649581 - Drawing available
WPI ACC NO: 2001-257248/200126
XRPX Acc No: N2001-183480
Tag for consumer products, has label showing predetermined information
having trade-mark, message, logo or images and CD-POM
containing manufacturer's information and user assisting information
relating to product
Pat ent Assignee: ACCELERATE VENTURES LLC (ACCE-N); E-TAGZ LC (ETAG-N);
MONTAGUE DR (MONT-I); ETAGZ INC (ETAG-N) Inventor: MONTAGUE DR; MONTAGUE D
Patent Family (8 patents, 90 countries)
Pat ent
                                       Application
Number
                    Ki nd
                             Dat e
                                       Number
                                                          Ki nd
                                                                   Dat e
                                                                             Updat e
                          20001116
WO 2000068918
                     A2
                                       WO 2000US10933
                                                                20000424
                                                                             200126
AU 200043692
                          20001121
                                       AU 200043692
                                                                20000424
                                                                             200126
                                                                                        Ε
                     Α
US 6298332
                     B1
                          20011002
                                       US 1999306077
                                                                19990506
                                                                             200160
                                                                                        Ε
US 20010042009
                     A1
                          20011115
                                       US 1999306077
                                                                19990506
                                                                             200172
                                                                                        Ε
                                                             Α
                                       US 2000488079
                                                                20000120
US 20070108292
                          20070517
                                                             Α
                                                                                        Ε
                     Α1
                                       US 1999306077
                                                                19990506
                                                                             200734
                                       US 2000488079
                                                             Α
                                                                20000120
                                       US
                                          2007622350
                                                             Α
                                                                 20070111
US 7503502
                     B2
                          20090317
                                       US
                                           1999306077
                                                                 19990506
                                                                             200922
                                                                                       Ε
                                       US 2000488079
                                                                20000120
                                                             Α
```

```
US 2007622350
                                                             A 20070111
                          20090709
US 20090173792
                     A1
                                       US 1999306077
                                                                19990506
                                                                             200946
                                                                                       Ε
                                       US 2000488079
                                                                20000120
                                       US 2007622350
                                                             Α
                                                                20070111
                                       US 2009398112
                                                             Α
                                                                20090304
US 7703686
                     B2
                          20100427
                                       US
                                          1999306077
                                                                             201029
                                                                                       Ε
                                                             Α
                                                                19990506
                                       US 2000488079
                                                                20000120
                                                             Α
                                       US 2007622350
                                                             Α
                                                                20070111
                                       US 2009398112
                                                             Α
                                                                20090304
Priority Applications (no., kind, date): US 1999306077 A 19990506; US 2000488079 A 20000120; US 2007622350 A 20070111; US 2009398112 A
  20090304
Patent Details
                                  Pg
55
                   Ki nd
Number
                          Lan
                                       Dwg
                                             Filing Notes
WO 2000068918
                                        2Ŏ
                     A2
                          ΕN
National Designated States, Original:
                                               AE AG AL AM AT AU AZ BA BB BG BR BY
    CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT
RORU SD SE SG SI SK SL 10 11W11...

Regional Designated States, Original: AT BE CH CY DE DK EA E
GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
Based on OPI patent WC
    RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
                                              AT BE CH CY DE DK EA ES FI FR GB GH
                                                                         WO 2000068918
                                             C-I-P of application US 1999306077
C-I-P of application US 1999306077
US 20010042009
                     A1
                          ΕN
ŪŠ 20070108292
                     A1
                          ΕN
                                             Continuation of application US
    2000488079
                                             C-I-P of patent US 6298332
                                             C-I-P of application US 1999306077
US 7503502
                     B2
                          EΝ
                                             Continuation of application US
    2000488079
                                             C-I-P of patent US 6298332
C-I-P of application US 1999306077
US 20090173792
                     A1
                          ΕN
                                             Continuation of application US
    2000488079
                                             Continuation of application US
    2007622350
                                             C-I-P of patent
                                                                   US 6298332
                                             Continuation of patent US 7503502
US 7703686
                     B2
                                             C-I-P of application US 1999306077
                          ΕN
                                             Continuation of application US
    2000488079
                                             Continuation of application
    2007622350
                                             C-I-P of patent
                                                                 US 6298332
                                             Continuation of patent US 7503502
```

Alerting Abstract WO A2
NOVELTY - A label is attached to the product. Trade-marks, images,
messages or logo, is printed on the label. The CD-ROM is
attached to the label. The CD-ROM provides information such as
product facts, source information, new product information, games, data
gathering interface, service information, text, browser, launcher and
net work identifier corresponding to the location of addition information.
DESCRIPTION - An INDEPENDENT CLAIM is also included for tag manufacturing
method.

USE - For consumer products such as shoe, clothes, recreational goods. ADVANTAGE - Data and software provided on label and CD-FICM, facilitate the data needs of vendor, while providing personal data repository for ready control and access by user. Provides ready communication over Internet between vendor and purchaser for mutual benefit.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of computer

network used for accessing label.

Title Terms/Index Terms/Additional Words: TAG; CONSUME; PRODUCT; LABEL; PREDETERM NED; INFORMATION; TRADE; MARK; MESSAGE; IMAGE; CD; ROM; CONTAIN; USER; ASSIST; RELATED

6/Ti/1 (Item 1 from lile: 350)
DIALCO(R) File 350:(c) 2011 Thomson Reuters. All rts. reserv.
Roller skate braking system includes hand held RF transmitter to output brake initiation signal received by receiver on skate
Original Titles:
Poller skate braking system

6/Ti/2 (Item 2 from file: 350)
DIALOXFD, File 350:(c) 2011 Thomson Peuters. All rts. reserv.
Computer controlled three-dimensional viewing device for game - has removable visual cartridge with hinged cover which is opened to reveal image and projects symbols onto image
Original Titles:
Viewing device for generating a three-dimensional image

6/Ti/3 (Item 1 from file: 348) DIALOG(F) File 348:(c) 2011 European Patent Office. All rts. reserv. Stand with lift handle for pet food/water dish

-6/Ti/4 (item 1 from file: 2) DIALCO(F) File - 2:(c) 2011 The LET. All rts. reserv. Title: Determination of index of refraction and size of supermicrometer particles from light scattering measurements at two angles

6/Ti/5 (Item 2 from file: 2)
DIALOX(R) File 2:(c) 2011 The IET. All rts. reserv.
Title: The atmospheric burden of CX 2F2

6/Ti/6 (Item 3 from file: 2) DIALOG(P) File 2:(c) 2011 The IET. All rts. reserv. Title: Global increase in atmospheric methane concentrations between 1978 and 1980

6/Ti/7 (Item 1 from file: 15) DIALCO(P)File 15:(c) 2011 ProCuest Info&Learning. All rts. reserv. Current Guests Are Your Best Business Prospects

-6/TI/8 (Item 1 from file: 148) DFALCO(F)File 148:(c) 2011 Cale/Cengage. All rts. reserv. Consensus and conflict.(global grain outlook)

-6/Ti/9 (Item 2 from file: 148) DFALCO(F)File 148:(c) 2011 Cale/Cengage, All rts, reserv. Sainsbury getting breads 'back on the agenda.'(J. Sainsbury PLC)

-6/Ti/10 (Item 3 from file: 148) DFALCX(R)File 148:(c) 2011 Gale/Cengage. All rts. reserv. Export tax frustrates already stressed E.U. grain industry.(European Union)

```
(Item 4 from file: 148)
DLALCX P) File 148:(c) 2011 Gale/Cengage. All rts. reserv.
Totally free trade`unlikely, conference told. (agricultural free trade;
  U.K. Oxford Farming Conference)
               (Item 5 from file: 148)
DIALCOX P) File 148: (c) 2011 Cale/Cengage. All rts. reserv.
Britain's bread sales to Europe expanding.
6/ TI / 13
               (Item 6 from file: 148)
DIALCO(P) File 148: (c) 2011 Gale/Cengage. All rts. reserv.
Benefits emerging for RHM and parent Tomkins In U.K. (Fanks Hovis McDougall
PLC, Tomkins PLC) (Company Profile)
 6/ TI / 14
                (Item 7 from file: 148)
DLALCX R) File 148: (c) 2011 Gale/Cengage. All rts. reserv.
Alon-food uses for wheat; Europe also pursuing industrial markets.
 6/ TI / 15
               (Item 8 from file: 148)
DiALCX R) File 148: (c) 2011 Gale/Cengage. All rts. reserv.
U.K. supermarkets 'homing In' on In-store bakerles.
 6/ TI / 16
               (Item 9 from file: 148)
DIALCOX FOFILE 148: (c) 2011 Gale/Cengage. All rts. reserv.
Europeans trading their sticky buns for breakfast cereal, (breakfast cereal
  sales show significant increase) (News Feature)
6/Ti/17 (Item 10 Irom file: 148)
DIALOG(P) File 148:(c) 2011 Gale/Cengage. All rts. reserv.
Be a smarter marketer with databases. (hospitality industry)
 6/ TI / 18
                (item 11 from file: 148)
DLALOXF)File 148:(c) 2011 Gale/Cengage. All rts. resery.
Quest histories at your fingertips. (hotels' full use of a guest folio
  data) (Editorial)
               (Item 12 from file: 148)
DIALCX P) File 148: (c) 2011 Cale/Cengage, All rts. reserv.
Seed industry grows up. (Outlook 1990) (editorial)
               (Item 13 from file: 148)
DIALCX P) File 148: (c) 2011 Gale/Cengage. All rts. reserv.
Pressure builds up on pesticide use. (Cutlook 1990) (editorial)
              - (Item 14 from file: 148)
DIALOX P) File 148: (c) 2011 Gale/ Cengage. All rts. reserv.
Consumers and the environment the new forces for change. (Cutlock 1990)
  (editorial)
               (Item 15 from tile: 148)
DiALCO Pille 148: (c) 2011 Gale/Cengage. All rts. reserv.
Price proposals mark new direction for common agricultural policy. (Cutlook
  (1990) (editorial)
```

```
6/Ti/23 (Item 16 from file: 148)
DIALOX(P) File 148:(c) 2011 Gale/Cengage. All rts. reserv.
1979 - the watershed year when the pressure for change began. (Cutlook
1990) (editorial)
```

## III. Text Search Results from Dialog - Patents

```
Abstract Databases
Α.
~ ~
File 347: JAPIO Dec 1976-2011/Mar (Updat ed 110627)
          (c) 2011 JPO & JAPIO
File 350: Der went WPIX 1963-2011/UD=201147
          (c) 2011 Thomson Reuters
                   Description
Set
         I t ems
S1
       1359019
                   CD OR CDS OR CDROM OR CDROWS OR CD()(ROM OR ROWS) OR DVD OR
                DVDS OR DISC? ? OR DISK? ? OR (READABLE OR RECORDABLE OR STO-
               RAGE) (1N) (MEDIA? OR MEDIUM?)
                  AFFIX? OR ATTACH? OR FASTEN? OR FIX OR FIXES OR FIXED OR G
S2
               LUE? OR GLUING OR MOUNT? OR ADHER? OR STUCK OR STICK?
                   PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARE OR WAR-
S3
        177048
               ES OR BOX OR BOXES OR PACKAGE PACKAGES OR PACKING OR CONTAINE-
               R? ? OR CARTON? ? OR VACUUMPACK? ? OR CLAMSHELL? ? OR SHELL OR SHELLS OR WRAPPER? OR WRAPPING? OR CELLOPHANE
                   S1(10N) S2(10S) S3
S4
         19309
S5
                   S4 AND I C= ( G06F OR G07F OR G06Q)
           996
S6
S7
                   $5 NOT AD>1999
            87
               ADVERTISING OR AD OR ADS OR ADVERTISEMENT? OR MARKETING OR COMMERCIAL? ? OR ( PRODUCT OR SERVICE OR WARRANTY OR ADDITION -
         42631
               OR MORE) (1N) (1NFORMATION OR DATA OR REGISTRATION?)
                   S6 AND S7
S8
S9
          5776
                   S1(4N) S2(4N) S3
                   S9(10N)S7
S10
             34
S11
             16
                   S1Ò AND IC=(G06F OR G07F OR G06Q)
                   S11 NOT S8
             16
              (Item 1 from file: 347)
DI ALOG(R) File 347: JAPIO
(c) 2011 JPO & JAPIO. All rts. reserv.
             **Image available**
METHOD AND DEVICE FOR PROCESSING MAINTENANCE INFORMATION
                10-063690 [JP 10063690 A]
March 06, 1998 (19980306)
MAKI TANI SHI NI CHI
PUB. NO.:
PUBLI SHED:
INVENTOR(s):
                KUDO TAKEHI RO
APPLI CANT(s):
                DAINIPPON PRINTING CO LTD [000289] (A Japanese Company or
                Corporation), JP (Japan)
08-235807 [JP 96235807]
APPL. NO.:
FI LED:
                August 20, 1996 (19960820)
INTL CLASS:
                G06F-017/40; G06F-017/60
```

**ABSTRACT** 

...information is loaded to an IC card device 34 connected to a maintenance information managing device 30, the maintenance work information is transferred to a **fixed disk** device 32 and registered in a

mai nt enance information dat a base 1, and the maintenance history information is updated. Next, based on the maintenance work information... ... parts price table corresponding to exchanged parts, the destination to demand the maintenance costs and the machine type, model and manufacture of an object product are printed out by using a printer 33 number while retrieving client information and product information, a bill 9 is issued and the payment of maintenance costs is demanded to the client.

^ 8/3, K/2 (Item 2 from file: 347) DIALOG(R) File 347: JAPIO (c) 2011 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 04167461 PRODUCT I NFORMATI ON REGISTERING SYSTEM

PUB. NO.: 05-159161 [JP 5159161 A] June 25, 1993 (19930625) PUBLI SHED:

INVENTOR(s): YANO HI ROSHI

APPLI CANT(s): OMRON CORP [000294] (A Japanese Company or Corporation), JP

APPL. NO.: Ò3-323169 [JP 91323169] FI LED:

December 06, 1991 (19911206) Section: P, Section No. 1627, Vol. 17, No. 560, Pg. 143, October 08, 1993 (19931008) JOURNAL:

PRODUCT INFORMATION REGISTERING SYSTEM

I NTL CLASS: 907G-001/12; G06F-015/21

ABSTRACT

To shorten the time required for reading product data PURPOSE: by grouping multiple non-contact storage media using bit data constituting a part of ID code for reading response. ..

... CONSTITUTION: To a non-contact storage medium attached to a product positioned in a cart 2 set in a cart housing part 4 of a product information reader 3, the bit data which is a part of IC code of the non-contact storage medium is specified and transmitted by an IC...

8/3, K/3 (Item 1 from file: 350) DIALOG(R) File 350: Der went WPIX (c) 2011 Thomson Reuters. All rts. reserv.

0009322614 - Drawing available WPI ACC NO: 1999-254123/199921 XRPX Acc No: N1999-189206

Corrective service facility for updating operating system products in data

processing system (DPS)

Patent Assignee: INT BUSINESS MACHINES CORP

Inventor: BHACRIA A K; TANO J A; WOOD D S Pat ent Family (1 pat ents, 1 countries) Pat ent Application

Number Ki nd Number Ki nd Updat e Dat e Dat e US 5892953 19990406 US 1991686225 A 19910415 Α 199921 В

US 1997824215 A 19970325

Priority Applications (no., kind, date): US 1991686225 A 19910415; US 1997824215 A 19970325

```
Patent Details
Number Kind Lan Pg Dwg Filing Notes
US 5892953 A EN 20 11 Continuation of application US
1991686225
```

Alerting Abstract ... NOVELTY - Corrective service diskette (42) inserted in floppy disk drive (20) stores service files containing cumulative fixes (48) for program products installed in data processing system The program products include OS, GUI, a LAN requester (36) and application programs.

Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0009/445...
G06F-0009/445...

Original Abstracts:

A corrective service facility (CSF) includes improvements which allow a user to service products installed in a data processing system CSF provides a text interface and a graphical user interface, the latter allowing a user to more readily control what products and files...

...said program products including said OS and said GUI; a floppy disc drive; corrective service diskette means (CSD) inserted in said floppy disc drive, said CSD storing a plurality of service files containing cumulative fixes for a plurality of said program products installed in said DPS, said CSD further comprising a selectively operable corrective service facility (CSF); said CSF being started in a running DPS and executed by said processor as an application program concurrently with other application programs under said multitasking operating...

...set up means being operative to automatically search through said service files on said CSD and said installed files in each of said plurality of program products on said fixed drive means to find matching pairs of files with each file in each pair having an identical file name, said set up means interacting with said GUI to provide a set up screen presenting to the user a list of said matching pairs and...

... when said installed file is a later version of a service file of the same name, so as to restore said installed files of a product to an earlier level without having to reinstall such product.

```
8/3, K/4
               (Item 2 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0005733823 - Drawing available WPI ACC NO: 1991-348228/199148
XRPX Acc No: N1991-266693
Automated storage library for data processing system - temporarily demounts
and remounts data storage media automatically or temporary demounting may
Patent Assignee: IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC) Inventor: MONAHAN C J; MONAHAN M L; WILLSON D L
Pat ent Family (4 pat ents, 3 countries)
                                    Application
Number
                   Ki nd
                                    Number
                                                      Ki nd
                           Dat e
                                                              Dat e
                                                                       Updat e
EP 458567
                        19911127
                                    EP 1991304538
                                                        A 19910520
                                                                       199148
                   Α
US 5121483
                    Α
                        19920609
                                    US 1990525590
                                                        Α
                                                           19900521
                                                                       199226
                                                                                 Ε
```

EP 1991304538

US 1990525590

ÚS 1991787468

**A**3

19920513

19950131

EP 458567

US 5386516

Α

Α

19910520

19900521

19911104

Ε

Ε

199330

199511

#### US 1992902470 A 19920619

Priority Applications (no., kind, date): US 1990525590 A 19900521; US 1991787468 A 19911104; US 1992902470 A 19920619

Patent Details

Number Ki nd Lan Pg Dwg Filing Notes

EP 458567 ΕN

Regional Designated States, Original: DE FR GB

US 5121483 Α EΝ 23 19

EP 458567 **A**3 ΕN

US 5386516 ΕN Α 23 Division of application US 1990525590

Continuation of application US

1991787468

Division of patent US 5121483

Equivalent Alerting Abstract ...to prevent temporary demounting in an automated storage library, or to prevent temporary demounting of particular data storage media. An automated storage library and program product employing the method are also disclosed.

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version

G06F-0003/06..

#### Original Abstracts:

. parameters to prevent temporary demounting in an automated storage library, or to prevent temporary demounting of particular data storage media. The method allows access to more data storage media than there are peripheral storage devices by temporarily demounting the least recently used data storage media...

...to prevent temporary demounting in an automated storage library, or to prevent temporary demounting of particular data storage media. An automated storage library and program product employing the method are also disclosed...

... permits an active data storage medium to be temporarily demounted and subsequently remounted in any subsequently available peripheral storage device is disclosed. To service a mount request requiring that a data storage medium be demounted, the access information for the data storage medium to be demounted is first retained. After demounting and servicing of the mount request, the retained access information is used to permit remounting of the previously mounted data storage medium in any subsequently available peripheral storage device, thereby minimizing the risk of delay in remounting. The method also allows for optional parameters to prevent temporary demounting in an automated storage library, or to prevent temporary demounting of particular data storage media. An automated storage library and program product employing the method are also disclosed.

 $8/3,\,K/5$  (Item 3 from file: 350) DIALOG(R) File 350: Der went WPIX (c) 2011 Thomson Reuters. All rts. reserv.

0005733813 - Drawing available WPI ACC NO: 1991-348217/199148

XRPX Acc No: N1991-266683

Data access apparatus - includes automated storage library with transparent to requester management using system controller in library Pat ent Assignee: IBM CORP (IBMC); INT BUSINESS MACHINES CORP (IBMC) Inventor: MONAHAN C J; MONAHAN M L; WILLSON D L; WILLSON L D; WILSON D L;

WILSON L D Patent Family (5 patents, 2 countries)

```
Pat ent
                                  Application .
Number
                 Ki nd
                         Dat e
                                  Number
                                                  Ki nd
                                                          Dat e
                                                                   Updat e
                                  EP 1991304505
EP 458555
                                                    A 19910520
                  Α
                       19911127
                                                                   199148
EP 458555
                  A3
                      19920701
                                  EP 1991304505
                                                    A 19910520
                                                                   199333
                                                                           Ε
US 5388260
                                  US 1990526257
                  Α
                       19950207
                                                    Α
                                                       19900521
                                                                   199512
                                  US 199327605
                                                    Α
                                                        19930305
EP 458555
                                  EP 1991304505
                  B1
                       19970806
                                                        19910520
                                                                           Ε
                                                    Α
                                                                   199736
DE 69127132
                                  DE 69127132
                                                        19910520
                                                                           Ε
                  F
                       19970911
                                                    Α
                                                                   199742
                                  EP 1991304505
                                                    Α
                                                       19910520
```

Priority Applications (no., kind, date): US 1990526257 A 19900521; US 199327605 A 19930305

Pat ent Details

Number Kind Lan Pg Dwg Filing Notes

EP 458555 A EN

Paging and Daging and of States Crisinal: DE EB CP

Regional Designated States, Original: DE FR GB

EP 458555 A3 EN US 5388260 A EN 22 19 Continuation of application US

1990526257 EP 458555 B1 EN 28 19

Regional Designated States, Original: DE FR GB

DE 69127132 E DE Application EP 1991304505 Based on OPI pat ent EP 458555

Alerting Abstract ... The data processing system includes an automated storage library comprising one or more storage media, e.g. optical disks, each of which contains one or more data volumes and each of the volumes contains one or more files of data, Data is transferred between automated storage library and the data processing system..

Class Codes
International Classification (Main): CO6F-003/06
International Classification (+ Attributes)
IPC + Level Value Position Status Version
CO6F-0012/00...

#### Original Abstracts:

- ... designator is replaced with a designator for the automated storage library and a volume label is inserted as a subdirectory path element, and a program product therefor are also disclosed. Claims:
- 1. A data processing system including an automated storage library, said automated storage library comprising: </br>
  automated storage library comprising: </br>
  storage media, each of said data storage media containing one or more data volumes and each of said volumes containing one or more files of data; </br>
  one or more peripheral devices for transferring data between said automated storage...
- ... The data processing system includes an automated storage library comprising one or more storage media, e.g. optical disks, each of which contains one or more data volumes and each of the volumes contains one or more files of data, Data is transferred between automated storage library and the data processing system..

12/3, K/1 (Item 1 from file: 347) DIALOG(R) File 347: JAPIO (c) 2011 JPO & JAPIO. All rts. reserv.

08194335 \*\* I mage available\*\*
ARTICLE MANAGEMENT SYSTEM

PUB. NO: 2004-307095 [JP 2004307095 A] PUBLI SHED: November 04, 2004 (20041104)

INVENTOR(s): SHI MAYOSHI KAZUHI RO

ADACHI YASUNORI

KOKUYO CO LTD APPLI CANT(s):

2003-099888 [JP 200399888] April 03, 2003 (20030403) APPL. NO.: FI LED: B65G-061/00; G06F-017/60 INTL CLASS:

#### ABSTRACT

... management system, a server computer 1 and a terminal 3 for managing products are built in cooperation, or a user terminal is also built, a storage medium MD such as RFID is mounted where intrinsic identification information is written for G, product of a complete article, or package unit of pr oduct the complete article, and component unit such as assembling unit, waste unit, or component unit. The product...

12/3, K/2 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2011 Thomson Reuters. All rts. reserv.

0020761085 - Drawing available
WPI ACC NC: 2010-J76688/201051
Related WPI Acc No: 2008-A94891; 2009-F00976; 2010-J76689; 2010-J76690; 2010-J75212; 2010-J88773

Method for securing and advertising items e.g. camera on merchandise item display, involves providing video and audio information at display corresponding to initial picked up item responsive to detecting initial

Pat ent Assignee: CHECKPOINT SYSTEMS INC (CHEC-N)

Inventor: I RMSCHER J; RAPP M

Pat ent Family (1 pat ents, 1 countries)

Pat ent Application

Number Number Ki nd Ki nd Dat e Dat e Updat e US 20100188223 20100729 US 2010752267 20100401 A1 Α 201051 В

US 2006787864 20060331 US 2007693352 A 20070329

Priority Applications (no., kind, date): US 2006787864 P 20060331; US 2007693352 A 20070329; US 2010752267 A 20100401

Patent Details

Dwg Ki nd Number Lan Filing Notes

Pg 14 US 20100188223 Related to Provisional US 2006787864 A1 ΕN

Continuation of application US

2007693352

Continuation of patent US 7701339

Alerting Abstract ... USE - Method for securing and advertising items e.g. electronic device such as camera, cellular telephone, portable DVD /compact disk (CD) player, memory stick, camcorder, etc. on merchandise item display (claimed). Can also be used in securing and advertising items e.g. non-electronic devices such as bottle and razor...

Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06Q-0010/00...

12/3, K/3 (Item 2 from file: 350) DIALOG(R) File 350: Der went WPIX (c) 2011 Thomson Reuters. All rts. reserv.

```
0020002140 - Drawing available
WPI ACC NO: 2010-B09229/201010
Display device for e.g. electronic point-of-purchase (POP) apparatus, reads advertisement video file corresponding to product code, from hard disk
drive in advertisement delivery server
Pat ent Assignee: SEI KO EPSON CORP (SHI H)
Inventor: YÖKOZAWA Y
Patent Family (1 patents,
                               1 countries)
Pat ent
                                      Application .
Number
                   Ki nd
                            Dat e
                                      Number
                                                        Ki nd
                                                                 Dat e
                                                                           Updat e
JP 2010020051
                         20100128
                                      JP 2008179877
                                                              20080710
                    Α
                                                          Α
                                                                           201010
Priority Applications (no., kind, date): JP 2008179877 A 20080710
Patent Details
                                 Pg Dwg Filing Notes
17 9
                  Ki nd
Number
                         Lan
JP 2010020051
                         JA
                    Α
  Alerting Abstract .
                          ..NOVELTY – A wireless tag reader reads a wireless
integrated circuit (IC) tag including a product code stuck to
goods such as milk carton currently displayed on a display
shelf (30). A hard disk drive of an advertisement delivery server (20) stores advertisement video file corresponding to the
product code of each goods. The advertisement video file corresponding to
the product code is read from the hard disk...
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  ... G06Q-0030/00...
12/3, K/4 (Item 3 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0019499456 - Drawing available
WPI ACC NO: 2009-N79088/200962
Related WPI Acc No: 2009-H68389
Company goods secured loan processing method, involves confirming product
information and stockpiled goods circulation information, and confirming
loan approval information and loan processing information
Pat ent 'Assignee: SHI NHAN BANK (SHI N-N) Inventor: KI M H
Pat ent Family (1 pat ents, 1 countries)
Pat ent
                                      Application
                                      Number
                                                                 Dat e
Number
                   Ki nd
                            Dat e
                                                        Ki nd
                                                                           Updat e
                                                              20090723
KR 2009094782
                    Α
                         20090908
                                      KR 200967464
                                                           Α
                                                                           200962
                                      KR 2007101746
                                                           A 20071010
Priority Applications (no., kind, date): KR 2007101746 A 20071010; KR
  200967464 A 20090723
Patent Details
                                      Dwg
16
                  Ki nd
Number
                         Lan
                                            Filing Notes
KR 2009094782
                         KO
                                 6Ĭ
                                            Division of application KR 2007101746
                    Α
  Alerting Abstract ...involves receiving company goods secured loan
information from an enterprise terminal. The information about goods of
company and radio frequency identification (RFID) information i.e. product information, read from an RFID tag adhered to the
goods are stored in a storage media (155). The company information and loan amount information are confirmed. Property information including property value of enterprise is provided. The product information
and stockpiled goods...
```

```
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
    G06Q-0040/00...
    G06Q-0040/00...
                                (Item 4 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0017441349 - Drawing available
WPI ACC NO: 2008-C61786/200819
XRPX Acc No: N2008-207686
Product e.g. cosmetics, indicator device, i.e. product label, for use in e.g. cardboard display box, has embedded processor determining product
state using key code and validation data, and applying power to indicate
state
Pat ent Assignee: ATKINSON P (ATKI-I); KESTREL WIRELESS INC (KEST-N);
    WHITE CA
                             (WHIT-I)
Inventor: ATKINSON P; WHITE CA
Pat ent Family (3 pat ents, 120 countries)
Pat ent
                                                                        Application 5 caption 1 ca
Number
                                     Ki nd
                                                     Dat e
                                                                        Number
                                                                                                          Ki nd
                                                                                                                          Dat e
                                                                                                                                             Updat e
                                                20080221
                                                                       US 2006464550
WO 2007US75895
                                                                                                                     20060815
US 20080046114
                                       A1
                                                                                                               Α
                                                                                                                                             200819
                                       A2
                                                20080221
WO 2008022123
                                                                                                                     20070814
                                                                                                                                                               Ε
                                                                                                               Α
                                                                                                                                             200819
                                       A3
                                                20080814
                                                                       WO 2007US75895
WO 2008022123
                                                                                                               Α
                                                                                                                     20070814
                                                                                                                                            200856
Priority Applications (no., kind, date): US 2006464550 A 20060815
Patent Details
Number
                                  Ki nd
                                                Lan
                                                                      Dwg Filing Notes
US 20080046114
                                       A1
                                                EΝ
WO 2008022123
                                       A2
                                                ΕN
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I D I L I N I S J P KE KG KM KN KP KR KZ LA LC LK LR LS LT LU
       LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU
       SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MT MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW
WO 2008022123
                                                ΕN
                                       A3
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH
       GM GT HN HR HU I D I L I N I S JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU
LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU
       SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES
       FI FROBOH OM ORHUIE IS IT KE LS LT LU LV MC MT MW MZ NA NL OA PL PT
       RO SD SE SI SK SL SZ TR TZ UG ZM ZW
    Alerting Abstract ... USE - Product indicator device i.e. product label
(claimed), for use in a disc box, a cardboard display box, and attached or integral to a disc such as compact disc
(CD) and DVD, for a product e.g. consumer product, commercial product, military product, jar of baby food, pharmaceutical, bottle of
milk, food, supplement, chemical, cosmetics, software product, weapon,
military gear and explosive utilized in a...
Class Codes
International Classification (+ Attributes)
```

G06F-0007/00...

IPC + Level Value Position Status Version

```
(Item 5 from file: 350)
 12/3, K/6
DIALOG(R) File 350: Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0017223928 - Drawing available WPI ACC NO: 2008-A44358/200803
System and a server for providing celebrity stocks to a client buying
product by checking celebrity stock information corresponding to a product code, and a recording medium thereof
Patent Assignee: PARK D M (PARK-I)
Inventor: PARK D M
Patent Family (1 patents,
                             1 countries)
Pat ent
                                   Application
                          Dat e
                                   Number
                                                    Ki nd
Number
                  Ki nd
                                                            Dat e
                                                                      Updat e
KR 2007076602
                        20070725
                   Α
                                  KR 20065637
                                                       A 20060119
                                                                     200803
                                                                               В
Priority Applications (no., kind, date): KR 20065637 A 20060119
Pat ent Details
                               Pg Dwg Filing Notes
Number
                 Ki nd
                        Lan
KR 2007076602
                   Α
                        KO
  Alerting Abstract DESCRIPTION - An information storing part links/stores
celebrity-related product information, product code
information, and celebrity stocks information corresponding to the product to a storage medium (390). An information receiver (365)
receives the product code information attached to the
product from a product purchase client. A celebrity stock
checker (370) checks the celebrity stock information corresponding to the
received product code information by linking with the storage medium ..
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  G06Q-0040/00...
 12/3, K/7
                (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0017194616 - Drawing available
WPI ACC NO: 2008-A15050/200801
XRPX Acc No: N2008-011667
Product e.g. multimedia material, marketing and distributing system, has
repository for storing product data, where repository is centralized and
accessible to user through set of interfaces
Patent Assignee: AAA NEWS INC (AAAN-N)
Inventor: COFFMAN J J; GRIEF S B
Patent Family (1 patents,
                              1 countries)
Pat ent
                                   Application
                          Dat e
Number
                  Ki nd
                                   Number
                                                    Ki nd
                                                            Dat e
                                                                      Updat e
US 20070271215
                  A1 20071122
                                   US 2006801373
                                                          20060517
                                                       Ρ
                                                                      200801
                                   US 2007804691
                                                       Α
                                                          20070517
Priority Applications (no., kind, date): US 2006801373 P 20060517; US
  2007804691 A 20070517
Patent Details
                              Pg
                                        Filing Notes
Number
                 Ki nd
                       Lan
                                   Dwg
US 20070271215
                        ΕN
                              1Ž
                                       Related to Provisional US 2006801373
                   A1
                                   6
Alerting Abstract ... USE - Used for marketing and distributing products such as multimedia material, magazine, DVD, book,
sticker, incense and poster ...
```

```
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  G06F-0017/30...
 12/3, K/8
                (Item 7 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0016432568 - Drawing available
WPI ACC NO: 2007-148766/200715
XRPX Acc No: N2007-107071
Community-based selling method for goods and services, involves transmitting offer to sell product to community of buyers and resale offer
to sell unit of product to community of buyers that expire no later than fixed period of time expires
Patent Assignee: BELLISSIMO J B (BELL-I)
Inventor: BELLISSIMO J B
Patent Family (1 patents,
                              1 countries)
Pat ent
                                   Application 4 6 1
Number
                  Ki nd
                          Dat e
                                   Number
                                                    Ki nd
                                                            Dat e
                                                                      Updat e
US 20060265289
                   A1 20061123
                                   US 2005133826
                                                       A 20050519
                                                                     200715
                                                                               R
Priority Applications (no., kind, date): US 2005133826 A 20050519
Patent Details
Number
                 Ki nd
                                   Dwg
                                         Filing Notes
                        Lan
US 20060265289
                        ΕN
                   Α1
  Alerting Abstract ...a system for selling a fixed quantity of a
product; a computer readable medium, a method of
marketing a product having a retail price; and a system for selling a
product...
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  G06Q-0030/00...
 12/3, K/9
                (Item 8 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0016405433
            - Drawing available
WPI ACC NO: 2007-121605/200712
XRPX Acc No: N2007-085116
Generation method for photomask order, involves accessing command script
file based on properties file to generate photomask order
Pat ent Assignee: CAHALANE D J
                                  (CĂHA-I); CROKE C E (CROK-I); PHOTRONICS
INC (PHOT-N); SUTTILE E J (SUTT-I)'
Inventor: CAHALANE D J; CROKE C E; SUTTILE E J
Patent Family (4 patents,
                              109 countries)
Pat ent
                                   Application 1 4 1
Number
                                   Number
                                                    Ki nd
                  Ki nd
                          Dat e
                                                            Dat e
                                                                      Updat e
US 20060271443
                   A1
                        20061130
                                   US 2005139741
                                                       Α
                                                          20050527
                                                                     200712
WD 2006130136
                   A1
                        20061207
                                   WO 2005US19032
                                                          20050531
                                                                     200712
                                                                               Ε
CN 101223543
                                                                     200858
                                                                               Ε
                                   CN 200580051043
                                                       Α
                                                          20050531
                   Α
                        20080716
                                   WO 2005US19032
                                                       Α
                                                          20050531
KR 2008018211
                   Α
                        20080227
                                   WO 2005US19032
                                                       Α
                                                          20050531
                                                                     200862
                                                                               Ε
                                   KR 2007730315
                                                       Α
                                                          20071226
```

```
Patent Details
                        Ki nd
Number
                                 Lan
                                                 Dwg
                                                         Filing Notes
US 20060271443
                           A1
                                  EΝ
                                           31
                                                   2Ŏ
WO 2006130136
                           Α1
                                  ΕN
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ GU GUS UZ VC VN YU ZA ZM ZW
Regional Designated States, Original:
                                                            AT BE BG BW CH CY CZ DE DK EA EE ES
     FI FROBOTH OF HUIE IS IT KE LS LT LUMO MW MZ NA NL OA PL PT RO SD
     SE SI SK SL SZ TR TZ UG ZM ZW
                                                          PCT Application WO 2005US19032
CN 101223543
                           Α
                                  ZΗ
                                                          Based on CPI patent WO 200613
PCT Application WO 2005US19032
                                                                                             WD 2006130136
KR 2008018211
                           Α
                                  KO
                                                                                             WO 2006130136
                                                          Based on OPI patent
```

Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0017/30...

#### Claims:

...1, wherein specific data is digitized from the number of following information that is following information that is the account data, the convey command, the product type information, the stepper equipage information, the end-product information, the device name, mask titles, fixed date, and CDs.
[...least, one of claim 29, wherein specific data is digitized from the number of following information that is the account data, the convey command, the product type information, the stepper equipage information, the end-product information, the device name, mask titles, fixed dates, CDs.

[...least, one of claim 55, wherein specific data is digitized from the number of following information that is the account data, the convey command, the product type information, the stepper equipage information, the end-product information, the device name, the mask title, the fixed date, CDs.

```
12/3, K/10
                (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0015271495 - Drawing available
WPI ACC NO: 2005-621611/200564
XRPX Acc No: N2005-510255
Store complex checkout device in shopping mall, performs product check out,
when product provision store code is another store code, by referring
corresponding master file of another store based on reference data
Pat ent Assignee: FWITSU LTD (FUIT) Invent or: MYUKI S; SATO M
Pat ent Family (5 pat ents, 35 countries)
Pat ent
                                   Application
Number
                  Ki nd
                                   Number
                                                   Ki nd
                         Dat e
                                                           Dat e
                                                                    Updat e
EP 1571632
                   A1
                       20050907
                                  EP 2004253905
                                                     A 20040629
                                                                    200564
JP 2005250842
                                  JP 200460267
                       20050915
                                                      A 20040304
                                                                    200564
                   Α
US 20050194440
                                  US 2004873315
                                                      A 20040623
                                                                             Ε
                   A1
                       20050908
                                                                    200564
                   B2
                       20070109
                                  US 2004873315
                                                        20040623
                                                                    200705
                                                                             Ε
US 7159769
                                                      Α
JP 4191634
                                  JP 200460267
                                                         20040304
                   B2
                       20081203
                                                      Α
                                                                    200881
                                                                             Ε
```

Priority Applications (no., kind, date): JP 200460267 A 20040304

```
Patent Details
Number
               Ki nd
                     Lan
                            Pg
                                Dwg
                                    Filing Notes
EP 1571632
                 Α1
                     EΝ
                            38
                                 19
Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI
   FR GB GR HŘ HU I E I T LI LT ĽU LV MC MK NL PL PT RO SE SI SK TR
JP 2005250842
                     JA
                            22
JP 4191634
                 B2
                     JA
                            23
                                     Previously issued patent JP 2005250842
```

Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
... C06Q-0030/00...

#### Claims:

A store complex checkout apparatus comprising: a medium reading unit for reading information from an information storage medium attached to a product, the information storage medium storing at least a product provision store code and a product code; a product checkout processing unit that, when the product provision store code in information read from the information...

...1</b>
A store complex checkout apparatus comprising: a medium reading unit for reading information from an information storage medium attached to a product, the information storage medium storing at least a product provision store code and a product code; a product checkout processing unit that, when the product provision store code in information read from the information...

12/3, K/11 (Item 10 from file: 350) DIALOG(R) File 350: Der went WPIX (c) 2011 Thomson Reuters. All rts. reserv.

0013810169 - Drawing available WPI ACC NO: 2003-247523/200324 XRPX Acc No: N2003-196731 Marketing method involves attaching color printed advertising media to video product provided by video rental store for advertisement exposure to customers of store Patent Assignee: ALW NE T (ALW-I); SWARTZ S J (SWAR-I) Inventor: ALW NE T; SWARTZ S J Patent Family (1 patents, 1 countries) Pat ent Application Ki nd Number Ki nd Dat e Number Dat e Updat e US 20020188550 **A**1 20021212 US 2001296700 Ρ 20010607 200324 В US 20012384 A 20011026

Priority Applications (no., kind, date): US 2001296700 P 20010607; US 20012384 A 20011026

Patent Details
Number Kind Lan Pg Dwg Filing Notes
US 20020188550 A1 EN 9 3 Related to Provisional US 2001296700
Alerting Abstract USE - To entice customers to buy goods and
services with advertising media attached to video
products like video tape, CD-ROM, compact disk,
digital video disk, laser disk, video game catridges provided by video
rental stores...

Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06Q 0030/00...

```
^ 12/3, K/12 (Item 11 from file: 350)**Note Bad date**
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0012851803 - Drawing available
WPI ACC NO: 2002-710462/200277
XRPX Acc No: N2002-560366
Goods purchasing point addition method involves adding point to member card
beforehand issued to consumer, based on purchased goods after confirmation
of consumer information
Pat ent Assignee: MORITO CO LTD (MORI-N) Inventor: KAWAHARA M
Patent Family (2 patents, 2 countries)
Pat ent
                                      Application 5 cappairs
Number
                   Ki nd
                                      Number
                                                         Ki nd
                            Dat e
                                                                 Dat e
                                                                           Updat e
JP 2002251563
                                                              20010510
                          20020906
                                      JP 2001139441
                                                                           200277
                    Α
                                                           Α
                                     US 2002118155
US 20030028431
                    A1 20030206
                                                           A 20020409
                                                                           200313
Priority Applications (no., kind, date): JP 2000383208 A 20001218; JP
  2001139441 A 20010510
Patent Details
                                     Dwg
Number
                  Ki nd
                                           Filing Notes
                         Lan
JP 2002251563
                         JΑ
                    Α
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  G06Q-0010/00...
Original Abstracts:
The point provider accepts, manages and stores membership information in a membership management device (<b>20</b>). At the same time, the point
provider attaches to each product sold a non-rewritable
storage medium (e.g., a CD card (<b>30</b>) enbedded with a CD-ROM, in which the product-specific
information and the point provider's website address are written. The
member inserts the CD card (<b>30</b>) into an information reading device
(<b>15</b>) of a personal...
Òlaims:
... of the point provider accepts, manages and stores membership information; a personal computer (<b>10</b>) of the member reads the
information contained in a non-rewritable storage medium
(<b>30</b>) attached to the purchased product, in which
the product-specific information and the point
provider's website address are written, and connects to
the website (<b>25</b>) of the point provider; and the membership
management dèvice (<b>20</b>) of the point provider checks the identity of
the person who accessed the website...
 12/3, K/13
                  (Item 12 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0012816606 - Drawing available
WPI ACC NO: 2002-674067/200272
Related WPI Acc No: 2004-213853
XRPX Acc No: N2002-532983
Universal serial bus device for personal computer, has read only memory in which lookup table comprising product and vendor identification information
entries are stored
```

```
Pat ent Assignee: CARLETON J M (CARL-I); HEWLETT-PACKARD CO (HEWP);
  HEWLETT- PACKARD DEV CO LP (HEWP); THOMPSON R D (THOM I)
Inventor: CARLETON J M; THOMPSON R D
Pat ent Family (8 pat ents, 5 countries)
Pat ent
                                    Application
Number
                  Ki nd
                          Dat e
                                    Number
                                                     Ki nd
                                                             Dat e
                                                                      Updat e
US 20020103952
                        20020801
                                    US 2001773026
                                                          20010131
                                                                      200272
                   A1
                                                       Α
DE 10203856
                        20020814
                                    DE 10203856
                                                          20020131
                                                                      200272
                   Α1
                                                       Α
GB 2373080
                   Α
                        20020911
                                   GB 20021291
                                                       A 20020121
                                                                      200272
JP 2002259321
                        20020913
                                   JP 200215275
                                                                      200276
                                                                               Ε
                   Α
                                                       Α
                                                          20020124
TW 561347
                   Α
                        20031111
                                    TW 2001120364
                                                       Α
                                                          20010820
                                                                      200428
                   В
                                                       Α
                                                                               Ε
GB 2373080
                        20041110
                                    GB 20021291
                                                          20020121
                                                                      200474
US 6981080
                   B2
                        20051227
                                   US 2001773026
                                                       Α
                                                          20010131
                                                                      200603
                                                                               Ε
                   B2
                        20090311
                                    JP 200215275
JP 4236410
                                                       Α
                                                          20020124
                                                                      200919
Priority Applications (no., kind, date): US 2001773026 A 20010131; US
  2001773026 A 20010131
Patent Details
                                   Dwg
Number
                 Ki nd
                        Lan
                                         Filing Notes
US 20020103952
                   Α1
                        ΕN
JP 2002259321
                        JA
                   Α
                                4
TW 561347
                        ZΗ
                   Α
                                7
                                         Previously issued patent JP 2002259321
JP 4236410
                   B2
                        JA
Class Codes
International Classification (Main): CD6F-013/00
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  G06F-0013/14...
Original Abstracts:
...Ăn embodiment of USB device comprises a lookup table in a fixed
electronically readable medium comprising a plurality of product identification information entries. The USB device also
has an electronically readable index that selects one of the plurality of
product identification information entries, and the vendor identification
 ..What is claimed is:1. A USB device, comprising:a lookup table in
fixed electronically readable medium comprising a plurality of product identification information entries; an
electronically readable index that selects one of said plurality of product identification information entries; and, vendor
identification information in fixed electronically readable
medi um
...1. A USB device, comprising:a lookup table in fixed electronically
readable medium comprising a plurality of product
identification information entries; an electronically readable index
that selects one of said plurality of product identification information entries; and vendor identification information stored in a location separate
 12/3, K/14
                 (Item 13 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0011188354
            - Drawing available
WPI ACC NO: 2002-126523/200217
XRPX Acc No: N2002-094970
Payment card for electronic commercial transaction, includes recording
layer storing origin discrim nated information and number, individual
```

```
authentication information and commercial transaction software program
Pat ent Assignee: KOKUSAI JOHO KAGAKU KENKYUSHO KK (KOKU-N)
Inventor: KO S
Patent Family (1 patents, 1 countries)
Pat ent
                                  Application
Number
                 Ki nd
                         Dat e
                                  Number
                                                  Ki nd
                                                          Dat e
                                                                   Updat e
JP 2001312682
                       20011109
                                 JP 2000133492
                                                    A 20000502
                                                                  200217
                  Α
Priority Applications (no., kind, date): JP 2000133492 A 20000502
Patent Details
                             Pg
                Ki nd
Number
                       Lan
                                 Dwg Filing Notes
JP 2001312682
                       JA
                             1Š
                  Α
  Alerting Abstract ... USE - E.g. credit card mounted on CD-ROM drive of PC
for electronic commercial transactions through
Internet for payment to goods purchased from shop...
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  ... G06Q-0020/00...
^ 12/3, K/15 (Item 14 from file: 350) ** Note Current App**
DIALOG(R) File 350: Derwent WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0010649581 - Drawing available
WPI ACC NO: 2001-257248/200126
XRPX Acc No: N2001-183480
Tag for consumer products, has label showing predetermined information
having trade-mark, message, logo or images and CD-ROM containing
manufacturer's information and user assisting information relating to
Pat ent Assignee: ACCELERATE VENTURES LLC (ACCE-N); E-TAGZ LC (ETAG-N);
MONTAGUE D.R. (MONT-I); ETAGZ INC. (ETAG-N) Inventor: MONTAGUE D.R; MONTAGUE D.
Pat ent Family (8 pat ents, 90 countries)
Pat ent
                                  Application
                                  Number
Number
                 Ki nd
                                                  Ki nd
                                                          Dat e
                                                                   Updat e
                         Dat e
                       20001116
                                                    A 20000424
WD 2000068918
                  A2
                                  WO 2000US10933
                                                                  200126
                                                                           В
AU 200043692
                       20001121
                                  AU 200043692
                                                       20000424
                                                                  200126
                  Α
                                                    Α
                                                                           Ε
US 6298332
                                                                           Ε
                  В1
                       20011002
                                  US 1999306077
                                                        19990506
                                                                   200160
US 20010042009
                                  US 1999306077
                                                                  200172
                                                                           Ε
                  Α1
                       20011115
                                                    Α
                                                       19990506
                                  US 2000488079
                                                    Α
                                                       20000120
US 20070108292
                       20070517
                                                                  200734
                                                                           Ε
                  A1
                                  US 1999306077
                                                    Α
                                                       19990506
                                  US 2000488079
                                                    Α
                                                       20000120
                                    2007622350
                                  US
                                                    Α
                                                       20070111
US 7503502
                  B2
                       20090317
                                  US 1999306077
                                                    Α
                                                                  200922
                                                                           Ε
                                                       19990506
                                  US
                                    2000488079
                                                    Α
                                                       20000120
                                  US
                                    2007622350
                                                    Α
                                                       20070111
US 20090173792
                  A1
                       20090709
                                  US
                                     1999306077
                                                    Α
                                                        19990506
                                                                  200946
                                  US
                                     2000488079
                                                    Α
                                                       20000120
                                  US 2007622350
                                                    Α
                                                       20070111
                                  US 2009398112
                                                    Α
                                                       20090304
US 7703686
                  B2
                       20100427
                                  US 1999306077
                                                    Α
                                                       19990506
                                                                  201029
                                                                           Ε
                                  US
                                    2000488079
                                                    Α
                                                       20000120
                                  US 2007622350
                                                    Α
                                                       20070111
                                  US 2009398112
                                                    Α
                                                       20090304
Priority Applications (no., kind, date): US 1999306077 A 19990506; US 2000488079 A 20000120; US 2007622350 A 20070111; US 2009398112 A
```

20090304

```
Patent Details
                                   Pg
55
Number
                    Ki nd
                            Lan
                                         Dwg
                                               Filing Notes
WO 2000068918
                      A2
                            EΝ
                                          2Ŏ
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR I E I T KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
                                               Based on OPI patent
AU 200043692
                            ΕN
                                                                            WO 2000068918
                      Α
US 20010042009
                      Α1
                            ΕN
                                                C-I-P of application US 1999306077
                                                C-I-P of application US 1999306077
US 20070108292
                            ΕN
                      A1
                                                Continuation of application US
    2000488079
                                               C-I-P of patent US 6298332
C-I-P of application US 1999306077
US 7503502
                      B2
                            ΕN
                                               Continuation of application US
    2000488079
                                                C-I-P of patent
                                                                      US 6298332
                                                C-I-P of application US 1999306077
US 20090173792
                      Α1
                            ΕN
                                               Continuation of application
    2000488079
                                               Continuation of application US
    2007622350
                                               C-I-P of patent US 6298332
Continuation of patent US 7503502
                                                C-I-P of application US 1999306077
US 7703686
                      B2
                            ΕN
                                                Continuation of application US
    2000488079
                                               Continuation of application
                                                                                     US
    2007622350
                                                                      US 6298332
                                                C-I-P of patent
                                               Continuation of patent US 7503502
Alerting Abstract ... NOVELTY - A label is attached to the product. Trade-marks, images, messages or logo, is printed on the label. The CD-ROM is attached to the label. The CD-ROM
provides information such as product facts, source information,
new product information, games, data gathering interface,
service information, text, browser, launcher and network
identifier corresponding to the location of addition information.
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  ... G06Q-0030/00
 12/3, K/16
                    (Item 15 from file: 350)
DIALOG(R) File 350: Der went WPIX
(c) 2011 Thomson Reuters. All rts. reserv.
0009867139 - Drawing available WPI ACC NO: 2000-162780/200015
XRPX Acc No: N2000-121554
Product life cycle management method for managing life cycle from
production to destruction, in which information stored in a recording
medium is used to determine the method for destroying or recycling the
pr oduct
.
Patent Assignee: HITACHI LTD (HITA)
Inventor: IŠHIBASHI A; KATAYANAGI T; KUSUZAKI T; MIHARA K; SOGA S;
  TAKAHASHI N
Patent Family (4 patents, 27 countries)
                                         Application
Pat ent
```

```
Number
                 Ki nd
                                 Number
                                                Ki nd
                        Dat e
                                                        Dat e
                                                                Updat e
EP 977137
                      20000202
                                 EP 1999305973
                                                     19990727
                 A2
                                                                200015
JP 2000048066
                                 JP 1998211318
                  Α
                      20000218
                                                  A 19980727
                                                                200020
                                                                         Ε
US 6321983
                 B1
                      20011127
                                 US 1999360687
                                                     19990726
                                                                200175
                                                  Α
                                                                         Ε
                                                     19990726
                                                                200222
US 20020030100
                 Α1
                      20020314
                                US 1999360687
                                                  Α
                                 US 2001951420
                                                     20010914
Priority Applications (no., kind, date): JP 1998211318 A 19980727
Patent Details
                                Dwg Filing Notes
Number
               Ki nd
                      Lan
```

Number Kind Lan Pg Dwg Filing Notes EP 977137 A2 EN 28 24 Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IEIT LI LT LU LV MC MK NL PT RO SE SI

JP 2000048066 A JA 17

US 20020030100 A1 EN Continuation of application US 1999360687

Continuation of patent US 6321983

Alerting Abstract DESCRIPTION - The method for life cycle management involves affixing a storage medium to the product, which uniquely identifies the product and information about the parts that are contained in the product. At each site that the product passes through during its life cycle, product life cycle information...

Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06Q 0010/00...

Original Abstracts:

A method and system for managing the overall life cycle of a product from its manufacture to its destruction or recycling. To the product is affixed a storage medium storing a product identifier uniquely identifying the product and information about the parts that are contained in the product. At each site that the product passes through during its life cycle, product life cycle information is recorded in the storage medium affixed to the product.

When the product is to be destroyed or recycled, the information stored in the recording medium is used to determine the method for destroying or recycling. The product is then destroyed or...

... A method and system for managing the overall life cycle of a product from its manufacture to its destruction or recycling. To the product is affixed a storage medium storing a product identifier uniquely identifying the product and information about the parts that are contained in the product. At each site that the product passes through during its life cycle, product life cycle information is recorded in the storage medium affixed to the product. When the product is to be destroyed or recycled, the information stored...

... A method and system for managing the overall life cycle of a product from its manufacture to its destruction or recycling. To the product is affixed a storage medium storing a product identifier uniquely identifying the product and information about the parts that are contained in the product. At each site that the product passes through during its life cycle, product life cycle information is recorded in the storage medium affixed to the product. When the product is to be destroyed or recycled, the information stored in the recording medium is used to determine the method for destroying or recycling. The product is then destroyed or recycled according to this method.

```
Claims:
A life cycle managing method for managing a life cycle of a product
from production to destruction comprising the steps of:affixing
a storage medium onto said product, said storage medium
storing a product identifier uniquely identifying
said product and information about parts of said product; storing in said storage medium information relating to a product life cycle at each site that said product passes
through during said life cycle; and...
    What is claimed is: 1. A life cycle managing method for managing a
life cycle of a product from production to destruction comprising the
steps of affixing a storage medium onto said product, said
storage medium storing a product identifier uniquely identifying said
product and information about parts of said product
; storing in said storage medium information relating to a product life cycle at each site that said product passes through during said life cycle; andperforming destruction of said product based on information recorded in said storage medium when said
product is destroyed...
...of:affixing a storage medium onto said product, said storage medium
storing a product identifier uniquely identifying said product, a part ID of a part of said product and a URL indicating a location
containing a disposal method of said part; storing in said storage medium information relating
to a product life cycle at each site that said product passes through during said life cycle; andperforming destruction of said part based on
sai d. . .
В.
             Full-Text Databases
File 349: PCT FULLTEXT 1979-2011/UB=20110721| UT=20110714
              (c) 2011 WPO Thomson
File 348: EUROPEAN PATENTS 1978-201129
             (c) 2011 European Patent Office
Set
            Items
                        Description
                     CD OR CDS OR CDROM OR CDROMS OR CD()(ROM OR ROWS) OR DVD OR DVDS OR DI SC? ? OR DI SK? ? OR (READABLE OR RECORDABLE OR STO-
S1
          681745
                    RAGE) (1N) (MEDIA? OR MEDIUM?)
                        S1(4N)(AFFIX? OR ATTACH? OR FASTEN? OR FIX OR FIXES OR FIX-
S2
                    ED OR GLUE? OR GLUING OR MOUNT? OR ADHER? OR STUCK OR STICK?)
PRODUCT OR PRODUCTS OR MERCHANDI SE OR GOODS OR WARE OR WAR-
S3
          413793
                    ES OR BOX OR BOXES OR PACKAGE PACKAGES OR PACKING OR CONTAINE-
R? ? OR CARTON? ? OR VACUUMPACK? ? OR CLAMSHELL? ? OR SHELL OR
SHELLS OR WRAPPER? OR WRAPPING? OR CELLOPHANE
                   ADVERTISING OR AD OR ADS OR ADVERTISEMENT? OR MARKETING OR COMMERCIAL? ? MESSAGE? ? OR (PRODUCT OR SERVICE OR WARRANTY OR MANUFACTURE OR ADDITION OR MORE) (1N) (INFORMATION OR DATA OR - REGISTRATION?) OR LOGO OR LOGOS OR TRADE() MARK? ? OR TRADEMA-
S4
          204665
                    RK? ?
                        S2(6N)S3
             1199
                        S5(10N) S4
S2(30N) S3
                11
             4494
S8
                        S7(30N) S4
                83
                        S8 NOT S6
                 72
                        S9 AND IC=(G06F OR G07F OR G06Q)
 6/ TI / 1
                  (Item 1 from file: 349)
DIALCO(R) File 349: (c) 2011 W.PO/Thomson. All rts. reserv.
GENLUS ADAPTIVE DESL'ON
 6/ TI / 2
                  (Item 2 from file: 349)
```

DIALOG(R) File 349:(c) 2011 W PO Thomson. All rts. reserv. I MAGE PRINTING APPARATUS INCLUDING A MICROCONTROLLER

6/TI/3 (Item 3 from file: 349)
DIALOG(R) File 349:(c) 2011 W PC/Thomson. All rts. reserv.
CLOSED LOOP ADDRESSABLE ADVERTISING SYSTEM AND METHOD OF OPERATION

6/TI/4 (Item 4 from file: 349)
DIALCQ(R)FILE 349:(c) 2011 W PC/Thomson. All rts. reserv.
SYSTEM AND METHOD FOR CONDUCTING COMMERCE OVER A DISTRIBUTED NETWORK

6/TI/5 (Item 1 from file: 348)
DIALCQ(R)File 348:(c) 2011 European Patent Office. All rts. reserv.
CLOSED LOOP ADDRESSABLE ADVERTISING SYSTEM AND METHOD OF OPERATION

6/TI/6 (Item 2 from file: 348)
DIALCQ(R)File 348:(c) 2011 European Patent Office. All rts. reserv.
Store complex checkout apparatus, transaction processing method and program

6/TI/7 (Item 3 from file: 348)
DIALOG(R) File 348:(c) 2011 European Patent Office. All rts. reserv.
Client information collecting method, client information providing method, point assigning method, merchandise information providing method, and merchandise information collection apparatus using network

6/TI/8 (Item 4 from file: 348)
DIALCG(R) File 348:(c) 2011 European Patent Office. All rts. reserv.

Method for managing life cycles and system for the same Verfahren und System zum Verwalten von Produkt-Lebenszyklen Methode et systeme pour la gestion de cycles de vie de produits

6/TI/9 (Item 5 from file: 348) DIALOG(F) File 348:(c) 2011 European Patent Office. All rts. reserv. Combination weighing apparatus with reliable combination calculation

6/TI/10 (Item 6 from file: 348)
DIALCG(R) File 348:(c) 2011 European Patent Office. All rts. reserv.
Method and apparatus for automatically printing on four sides of box shaped object.

^ 6/3, K/7 (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2011 European Patent Office. All rts. reserv.

01371951

Client information collecting method, client information providing method, point assigning method, merchandise information providing method, and merchandise information collection apparatus using network

Verfahren zum Sammeln von Kundeninformation, Verfahren zum Bereitstellen von Kundeninformation, Verfahren zum Zuordnen von Punkten, Verfahren zum Bereitstellen von Information uber Waren und Apparat zum Sammeln von Information uber Waren mit Hilfe eines Netzwerks

Methode de collecte d'information sur des clients, methode de fourniture d'information sur des clients, methode d'allocation de points, methode de fourniture d'information sur des marchandises et appareil de collecte d'information sur des marchandises utilisant un reseau

PATENT ASSIGNEE:
Disparce, Inc., (3373440), 3-23-6, Nishi, Naka-ku, Nagoya-shi, Aichi-ken 460-0003, (JP), (Applicant designated States: all)

INVENTOR: Noda, Hajime, c/o Disparce, Inc, 3-23-6, Nishiki, Naka-ku, Nagoya-shi,

```
Ai chi - ken 460-0003, (JP)
  Hirano, Kazuhiro, c/o Disparce, Inc., 3-23-6, Nishiki, Naka-ku,
     Nagoya-shi, Aichi-ken 460-0003, (JP)
LEGAL ŘEPRESENTATI VE:
  Lucas, Brian Ronald (33295), Lucas & Co. 135 Westhall Road, Warlingham,
Surrey CR6 9HJ, (CB)
PATENT (CC, No, Kind, Date):
                                    EP 1168219
                                    EP 1168219 A2 020102
EP 1168219 A3 040204
                                                       020102 (Basic)
                                    EP 2001305316 010619;
APPLICATION (CC, No, Date):
PRI CRITY (CC, No, Date): JP 2000184633 000620; JP 200137567 010214 DESIGNATED STATES: DE; FI; FR; CB; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RC, SI
INTERNATIONAL PATENT CLASS (V7): 006F-017/60
ABSTRACT WORD COUNT: 85
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                  Language
                                 Updat e
                                             Word Count
                                 200201
       CLAIMS A (English)
                                              1943
       SPEC A
                   (English)
                                 200201
                                              9890
Total word count - document A
                                             11833
Total word count - document B
Total word count - documents A + B 11833 ... SPECIFICATION can be used to improve the value of the product and the
  information contained therein, and can function as an advertisement
  medium and an effective marketing tool.
     In the above mentioned first embodiment, the CD-RW 11 is
  attached to merchandise as a tag, but it is not always
  necessary to attach it to merchandise as a tag. That is, it can be
  provided for a...
10/TI/1 (item 1 from file: 349) DIALCQ(R)File 349:(c) 2011 W PO Thomson. All rts. reserv.
A USER TERM NAL SYSTEM AND METHOD
               (Item 2 from file: 349)
DIALCO(R) File 349: (c) 2011 W PC/Thomson. All rts. reserv.
SYSTEM COMBINING AND BUNDLING COMMERICIAL PRODUCTS, I TEMS HAVING MONETARY
     VALUE, BUSINESS TRANSACTIONS. AND ENTERTALINMENT
10/TI/3 (Item 3 from file: 349)
DIALCO(R)FILE 349:(c) 2011 W PC/Thomson. All rts. reserv.
MARKETING METHODS USING BRANDED, CONTENT- PRELOADED, PERIPHERAL, MEMORY-
     STICK PC POINTING DEVICES
               (Item 4 from file: 349)
DIALCO(R) File 349: (c) 2011 W PO Thomson. All rts. reserv.
SYSTEM AND APPARATUS FOR MANAGING INTERACTIVE CONTENT, ADVERTISING, AND
     DEVICES
10/TI/5 (Item 5 from file: 349)
DIALCO(R)File 349:(c) 2011 WPO Thomson. All rts. reserv.
MANAGING RETAIL TRANSACTIONS
               (Item 6 from file: 349)
DIALCO(R) File 349: (c) 2011 W PO Thomson. All rts. reserv. CRGANIZING CONTENT USING A DYNAMIC PROFILE
              (Item 7 from file: 349)
DIALCO(R) File 349: (c) 2011 W PO Thomson. All rts. reserv.
SYSTEM AND METHOD FOR USING PRODUCT IDENTIFIERS
```

10/TI/8 (item 8 from file: 349)
DIALCG(R)File 349:(c) 2011 W PO/Thomson. All rts. reserv.
CRGANIZING CONTENT

10/TI/9 (item 9 from file: 349) DIALOG(R)File 349:(c) 2011 W PO Thomson. All rts. reserv. SYSTEM AND METHOD OF INTERNET ADVERTISING

10/TI/10 (Item 10 from file: 349)
DIALCO(R)File 349:(c) 2011 W PC/Thomson. All rts. reserv.
WEB PRODUCT INTERFACE SYSTEM AND METHOD

10/TI/11 (Item 11 from file: 349)
DIALCO(R)File 349:(c) 2011 WIPO Thomson. All rts. reserv.
NETWORK ACTIVE I/O MODULE WITH REMOVABLE MEMORY UNIT

10/TI/12 (Item 12 from file: 349)
DIALCQ(R)File 349:(c) 2011 W PO Thomson. All rts. reserv.
SYSTEM AND METHOD FOR MONITORING AND ENSURING PROPER LIFE SAFETY EQUIPMENT
MAINTENANCE. OPERATION. AND PROGRAM IMPLEMENTATION

10/TI/13 (Item 13 from file: 349)
DIALCO(R)File 349:(c) 2011 W PO/Thomson. All rts. reserv.
I MAGE SENSING APPARATUS INCLUDING A M CPCCONTROLLER

10/TI/14 (Item 14 from file: 349)
DIALCQ(R) File 349: (c) 2011 W PO/Thomson. All rts. reserv.
METHOD FOR TRANSMITTING A TRANSFERABLE INFORMATION PACKET

10/TI/15 (Item 15 from file: 349)
DIALCQ(R)FILE 349:(c) 2011 W PO Thomson. All rts. reserv.
PRODUCT REGISTRATION SYSTEM AND A HANGTAG USABLE THEREWITH

10/TI/16 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2011 W PO Thomson. All rts. reserv.
METHOD FOR MANIPULATING DISK PARTITIONS

10/TI/17 (Item 1 from file: 348)
DIALCQ(R) File 348:(c) 2011 European Patent Office. All rts. reserv.
Systems and methods for secure transaction management and electronic rights protection

10/TI/18 (Item 2 from file: 348)
DIALOG(F) File 348:(c) 2011 European Patent Office. All rts. reserv.
New product demand forecasting

10/TI/19 (Item 3 from file: 348)
DIALCQ(R) File 348:(c) 2011 European Patent Office. All rts. reserv.
Systems and methods for secure transaction management and electronic rights protection

10/TI/20 (Item 4 from file: 348)
DIALCQ(R) File 348: (c) 2011 European Patent Office. All rts. reserv.
Systems and methods for secure transaction management and electronic rights protection

10/TI/21 (Item 5 from file: 348)
DIALOG(R) File 348:(c) 2011 European Patent Office. All rts. reserv.
Systems and methods for secure transaction management and electronic rights protection

10/TI/22 (Item 6 from file: 348) DIALOG(F) File 348:(c) 2011 European Patent Office. All rts. reserv.

#### Recycling method

10/ TI / 23 (Item 7 from file: 348) DIALCO(R) File 348: (c) 2011 European Patent Office. All rts. reserv. DATA PROVIDING SYSTEM DEVICE, AND METHOD (Item 8 from file: 348)

DIALCO(R) File 348: (c) 2011 European Patent Office. All rts. reserv. Method and apparatus for alternation between instances of operating systems in computer systems

10/ TI / 25 (Item 9 from file: 348) DIALCO(R) File 348: (c) 2011 European Patent Office. All rts. reserv. System and method of altering transaction terms based upon current inventory levels

(Item 10 from file: 348) DIALCO(R) File 348: (c) 2011 European Patent Office. All rts. reserv. METHOD'AND DEVICE 'FOR MANIPULATING DISK PARTITIONS

10/3, K/3 (Item 3 from file: 349) DIALOG(R) FILE 349: PCT FULLTEXT (c) 2011 WPO Thomson. All rts. reserv.

\*\*Image available\*\* 01821398 MARKETING METHODS USING BRANDED, CONTENT- PRELOADED, PERIPHERAL, MEMORY-

STICK PC- POINTING DEVICES
PROCEDES DE MARKETING BASES SUR L'UTILISATION DE DISPOSITIFS DE POINTAGE PERIPHERIQUES POUR PC A CLE USB A CONTENU DE MARQUE PRECHARGE

Pat ent Applicant / Assignee:

FOUR DOOR MEDIA INC, 34145 Pacific Coast Highway #637, Dana Point, CA 92629, US, US (Residence), US (Nationality), (For all designated states except: US)

Pat ent Applicant/Inventor:

MARKEY James Paul, 1514 Allen Avenue, Glendale, CA 91201,

(Residence), US (Nationality), (Designated only for: US)
CWIEKA Daniel Thomas, 31781 South Coast Highway, Laguna Beach, CA 92651,
US, US (Residence), US (Nationality), (Designated only for: US)

MUNLEY Bob, 9642 Salisbury Lane, Cypress, CA 90630, US, US (Residence), US\_(Nationality), (Designated only for: US)

Legal Rèpresentative:

MULLINS Kenton R (agent), 4 Venture, Suite 300, Irvine, CA 92618, US

Pat ent and Priority Information (Country, Number, Date):
Pat ent:
WD 200962085 A1 20090514 (WD 0962085)
Application:
WD 2008US82871 20081107 (PCT/WD US2008082871)
Priority Application:
US 20072423 20071107; US 200836929 20080315; US 200875701 20080625; US 200876141 20080626; US 200876143 20080627

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I D I L I N I S J P KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM ST SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU LV MC

MT NL NO PL PT RO SE SI SK TR (OA) BF BJ CF OG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BWGHGMKE LS MWMZNA SDSL SZ TZ UG ZM ZW EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 5407

```
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
   G06F-0003/033...
Detailed Description
  or story-line cars; computer mouse pads; standard, custom and battery-free computer mouse pads; data storage media, namely, packaged semiconductors; memory components; removable memory sticks, boards and disks for recording and storage of information; removable
   memory sticks, boards and disks for recording and storage of
   information and featuring prerecorded promotional product-related
   information; car-key shaped removable memory sticks, boards
   and disks for recording and storage of information and featuring
   prerecorded promotional product-related information.
   According to an exemplary implementation, the pointing device can be provided in the shape of an automobile. FIG. 1 shows a pointing device in
   t he. . .
 10/3, K/4
                    (Item 4 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2011 WPO Thomson. All rts. reserv.
                **Image available**
SYSTEM AND APPAŘATUS FOR MANAGING INTERACTIVE CONTENT, ADVERTISING, AND
      DEVICES
SYSTEME ET APPAREIL POUR LA GESTION DE CONTENU INTERACTIF, DE PUBLICITE, ET
      DI SPOSI TI FS
Pat ent Applicant/Inventor:
   BOUCARD John Christian, 141 South Hudson Street, Pasadena, CA 91101, US,
      US (Residence), US (Nationality), (Designated for all)
Legal Representative:
MILLER Jonathan S et al (agent), Blakely, Sokoloff, Taylor & Zafman 1279 Cakmead Parkway, Sunnyvale, CA 94085-4040, US
Patent and Priority Information (Country, Number, Date):
Patent: WD 200920753 A1 20090212 (WD 0920753)
Application: WD 2008US70370 20080717 (PCT/WD US2008070370)
                                                                            Taylor & Zafman Llp,
   Priority Application: US 2007836072 20070808; US 2007839072 20070815
Designated States:
(All protection types applied unless otherwise stated - for applications 2004+)
  AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU I D I L I N I S JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ CM PG PH PL PT RO RS RU SC SD SE SG SK SL SM ST SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
   (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU LV MC
   MT NL NO PL PT RO SE SI SK TR
   (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
    AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 12417
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
   G06F-0017/30...
```

#### Detailed Description

... entire content of which is hereby expressly incorporated by reference.

#### HELD OF THE INVENTION

[0002] The embodiments of the present invention relate generally to managing data, and more specifically to a system and method for managing links and digital assets in consumer products.

#### BACKGROUND OF THE INVENTION

[0003] Multimedia and other data content are typically distributed on storage mediums such as a USB Stick, CD, VCD or DVD, and have traditionally been viewed and listened to on a television set, monitor, personal computer, or the like. The Internet has added the ability to...

10/3, K/7 (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2011 WPO Thomson. All rts. reserv. \*\*Image available\*\* SYSTEM AND METHOD FOR USING PRODUCT IDENTIFIERS SYSTEME ET PROCEDE PERMETTANT D'UTILISER DES IDENTIFICATEURS DE PRODUIT Patent Applicant/Inventor: HARRIS David N, 15274 Cam no Del Parque, Sonora, CA 95370, US, US (Residence), US (Nationality), (Designated for all)

HARRIS Sonja J, 15274 Camino Del Parque, Sonora, CA 95370, US, US

(Residence), US (Nationality), (Designated only for: US)

GIBSON Gregory P, 618 S. Sycamore St, Apr. 11, Lansing, M 48933, US, US

(Residence), US (Nationality), (Designated only for: US) HENNEMAN Larry E Jr, 56120 Shady Lane, Three Rivers, M 49093, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HENNEMAN Larry E Jr (agent), Henneman & Saunders, 714 W M chigan Ave., Three Rivers, M 49093, US Patent and Priority Information (Country, Number, Date): WD 200694086 A2-A3 20060908 (WD 0694086) Pat ent: WO 2006US7349 20060224 (PCT/ WO US2006007349) Application: Priority Application: US 200569764 20050301 Designated States: (All protection types applied unless otherwise stated – for applications 2004+) AE ÁG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU I D I L I N I S JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ CM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG AP) BW CH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 26996 International Patent Class (v8 + Attributes) IPC + Level Value Position Status Version Action Source Office: G06F-0017/00...

#### Detailed Description

... will be loaded into and unloade I from working memory 610, as necessary, from alternate mass data storage devices including, but not limited to, a CD-ROM, a tape, a memory stick, a disk drive, or some other storage device having sufficient storage

capacity such as one or more hard drives of nonvolatile data storage 604. For example, even though product information database 220 is shown in working memory 610, it is more likely that database 220 would be too large to reside in working memory 610. Therefore, the complete product information database 220 would likely be stored in nonvolatile data storage 604, with portions of database 220 being shuffled into and out of working memory 610...

10/3, K/9 (Item 9 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2011 WPO Thomson. All rts. reserv. \*\*Image available\*\* 01260902 SYSTEM AND METHOD OF INTERNET ADVERTISING SYSTEME ET PROCEDE D'ANNONCE PUBLICITAIRE SUR INTERNET Patent Applicant/Inventor: ROSEFELT Craig, 530 Greenmeadow Drive, Apt. B, Waukesha, W 53188, US, US (Residence), US (Nationality), (Designated for all) ROSEFELT Shari, 278 Blackwater Pl., Longwood, FL 32750, US, US (Residence), US (Nationality), (Designated for all)
MALIBORSKI Marge, 805 W Glen River Rd., Glendale, W 53217, US, US (Residence), US (Nationality), (Designated for all) Legal Representative:
BRZYCKI Lisa (agent), Gehrke & Associates, S. C., 123 North 86th Street,
Wauwatosa, W 53226, US Pat ent and Priority Information (Country, Number, Date):
Pat ent:
WO 200567370 A2-A3 20050728 (WD 0567370) WO 2005 | B21 20050107 (PCT/ WO | B2005000021) Application: Priority Application: US 2004753579 20040108 Designated States: (All protection types applied unless otherwise stated - for applications 2004+) AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU I D I L I N I S J P KE KG KP KR KZ L C LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 10763 International Patent Class (v8 + Attributes) IPC + Level Value Position Status Version Action Source Office: G06Q-0030/00...

# **Detailed Description**... BDQ on website 10.

At the BDC, individuals or businesses develop basic websites, according to predetermined guidelines within system 74, to market and sell their products and services.

System 74 performs targeted, internal advertising, presenting BDC clients to targeted users of other product lines (e.g., a link to System Outlet Center).

[2131 CD Fix[2141 CD Fix-it is targeted at the largest segment of communities apt to use it, people that don't know how

```
10/3, K/15
                  (Item 15 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT (c) 2011 W PO/ Thomson. All rts. reserv.
              **Image available**
PRODUCT REGISTRATION SYSTEM AND A HANGTAG USABLE THEREWITH
SYSTEME D'ENREGISTREMENT DE PRODUITS ET ETIQUETTE MOBILE POUVANT ETRE
     UTILISEE AVEC CE SYSTEME
Pat ent Applicant / Assignee:
  E-FITTÍNG INC, 4675 Exburg Court, San Diego, CA 92130, US, US (Residence)
       US (Nationality), (For all designated states except: US)
Pat ent Applicant/Inventor:
  LIN Shaw-Yueh, 4675 Exburg Court, San Diego, CA 92130, US, US (Residence), US (Nationality), (Designated only for: US)
TAKASHIMA Rodney, 4684 M ssissipi Street #1, San Diego, CA 92116, US, US
     (Residence), ÚS (Nationality), (Designated only for: US)
Legal Representative:
  ŠIKORSKI Edward H (agent), Luce, Forward, Hamilton & Scripps, LLP, Suite
     2600, 600 West Broadway, San Diego, CA 92101, US,
Pat ent and Priority Information (Country, Number, Date):
Pat ent:
WD 200145020 A1 20010621 (WD 0145020)
                             WO 2000US3593 20000212 (PCT/WO US0003593)
  Application:
  Priority Application: US 99172294 19991215
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU I D I L I N I S J P KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
  UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE ((OAPI utility model)) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 12548
Main International Patent Class (v7): GD6F-017/60
International Patent Class (v7): G06F-017/30
     address on the computer network is for a central registration computer
  meant to receive said product information.
  15 The hangtag of claim 14, further comprising product data
  retrieved from the central registration computer.
  16 The hangtag of claim 15, wherein the product information
  relates to a first product, and the product data relates to
  the first product.
  17 A hangtag for temporary attachment to an associated product
  comprising: an attachment mechanism structured to detachably attach the
  hangtag to the
  associated product; and
```

18 The hangtag of claim 17 wherein the attachment mechanism comprises a loop structured to surround at...

a digital storage medium, physically constrained to the attachment mechanism, with the digital storage medium being structured to store machine readable digital data.

# IV. <u>Text Search Results from Dialog - NPL</u>

```
Α.
            Abstract Databases
File 583: Gale Group Global base (TM) 1986-2002/Dec 13
            (c) 2002 Gale/Cengage
File 474: New York Times Abs 1969-2011/Jul 28 (c) 2011 The New York Times
File 475: Wall Street Journal Abs 1973-2011/Feb 14
(c) 2011 The New York Times
        35: Dissertation Abs Online 1861-2011/Jun
File
            (c) 2011 ProQuest Info&Learning
Fi I e
        65: Însi de Conferences 1993-2011/Jul 28
             c) 2011 BLDSC all rts. reserv.
        99: Wison Appl. Sci & Tech Abs 1983-2011/Jun
File
            (c) 2011 The HWWIson Co.
File 256: TecTrends 1982-2011/Apr WI
(c) 2011 Info. Sources Inc. All rights res.
File 2: INSPEC 1898-2011/Jul W8
            (c) 2011 The LET
File
        23: CSA Technology Research Database 1963-2011/Jul
            (c) 2011 CSA.
Set
                      Description
                   CD OR CDS OR CDROM OR CDROWS OR CD()(ROM OR ROWS) OR DVD OR DVDS OR DI SC? ? OR DI SK? ? OR (READABLE OR RECORDABLE OR STO-
S1
        1064973
                  RAGE) (1N) (MEDIA? OR MEDIUM?)
S1(4N) (AFFIX? OR ATTACH? OR FASTEN? OR FIX OR FIXES OR FIX-
S2
           44850
                  ED OR GLUE? OR GLUING OR MOUNT? OR ADHER? OR STUCK OR STICK?)
PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARE OR WAR-
S3
           67077
                  ES OR BOX OR BOXES OR PACKAGE PACKAGES OR PACKING OR CONTAINE-
                  R? ? OR CARTON? ? OR VACUUMPACK? ? OR CLAMSHELL? ? OR SHELL OR
                   SHELLS OR WRAPPER? OR WRAPPING? OR CELLOPHANE
                      ADVERTI SI NG OR AD OR ADS OR ADVERTI SEMENT? OR MARKETI NG OR
S4
           22346
                  COMMERCIAL? ? MESSAGE? ? OR (PRODUCT OR SERVICE OR WARRANTY OR
                 MANUFACTURE OR ADDITION OR MORE) (1N) (I NFORMATION OR DATA OR - REGISTRATION?) OR LOGO OR LOGOS OR TRADE() MARK? ? OR TRADEMA-RK? ?
                      S2 AND S3 AND S4
               42
S6
               39
                      RD (unique items)
S7
               23
                      S6 NOT PY>1999
S8
              181
                      S2(4N)S3
S9
                      RD (unique items)
             168
S10
             167
                      S9 NOT S7
                      S10 AND S4
S11
                n
                 ENTERTALNMENT OR GAME? ? OR MUSIC OR SONG? ? OR AUDIO OR CLIP OR CLIPS OR GRAPHIC? ? OR IMAGE? ? OR MOVIE? ? OR VIDEO? ? OR MP3 OR MP3S OR LINK OR LINKS OR HYPERLINK? ? OR HYPER() TEXT OR HYPERTEXT OR URL OR URLS OR (IP OR INTERNET OR WWW OR W
           91402
S12
                  EB) (W ( ADDRESS? OR LOCATION?)
S10 AND S12
S13
^ 7/3, K/1 (Item 1 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 Gale/Cengage. All rts. reserv.
09190916
Nestle goes CD crazy
  UK: CĎ OFFER PROMÓTI ON FROM CROSSE & BLACKWELL
Grocer (GR)
                    21 Aug 1999 p. 70
Language: ENGLISH
```

... Nestle, are to be promoted over the 8 weeks after September 8 by a free CD offer. This will have two aspects, firstly a free CD will be attached to the packaging and secondly if 20 snack lids are saved up they will be exchangeable for a longer CD. The product has a market share of 16.5% in the snacks market.

EVENT: Marketing Procedures

7/3, K/2 (Item 2 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 Gale/Cengage. All rts. reserv.

## 06698878

Un cZdZrom sur les protZines et leurs propriZtZs en nutrition et en \
FRANCE: CIDIL'S CD-ROM ON PROTEINS
Le Quotidien du MZdecin (XNV) 5 Oct 1998 p. 44
Language: FRENCH

... Information Laitiere) has brought out a CD-ROM on the proteins used in all sorts of domains, such as food, alcohol, sodas, paper, plaster, and glue. This CD-ROM, which is priced at FFr 350, was produced by specialists in biochemistry, nutrition and technology. It is designed for researchers, teachers, and students. It contains...

PRODUCT: Dairy Products

EVENT: Marketing Procedures

7/3, K/3 (Item 3 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 Gale/Cengage. All rts. reserv.

06658456

Epson Rolls Out New Price Promos For SOHOs PHILIPPINES: BETTER BARGAIN FOR EPSON PRINTERS Manila Bulletin (XAZ) 14 Jul 1998 pg. SS-7 Language: ENGLISH

...SOHO) market in the Philippines, these colour printers are offered at PP 4,990 and PP 6,995 respectively. Claimed as Epson's best selling product, the Stylus 400 comes bundled with a photo sticker sheet and 2 CD PCMs. It also has a four colour lnk Jet printer. Meanwhile, the Stylus Color 300 which has a maximum resolution of 720x720 dpi, is bundled with...

EVENT: Marketing Procedures

7/3, K/4 (Item 4 from file: 583) DIALOG(R) File 583: Gale Group Global base(TM) (c) 2002 Gale/Cengage. All rts. reserv.

06643586

Different job, same problems
US: MANAGEMENT STRATEGY AT M CROSOFT
Financial Times (FT) 16 Jun 1998 p. 17
Language: ENGLISH

Experience in tackling similar problems at consumer products company Procter & Gamble (P&G) has helped the chief operating officer at M crosoft, Bob Herbold, to reduce costs and improve efficiency at the US software giant. However, the emphasis at M crosoft is on achieving cost efficiency in administration, marketing and sales in order to provide more funds

for research and development. Part of the cost reduction has come from new technology, such as CD-ROMs replacing floppy disks, and in part selling fixed assets such as manufacturing facilities. Problem-solving and the implementation of solutions at M crosoft benefit from fast communications, based mainly on email, and support at...

... contrasts with P&G, where written communications, a multi-tiered management structure and the isolation of the CEO all delayed the decision-making process. Although marketing is an important issue for both companies, M crosoft is less preoccupied with building its image via television, and more with achieving good product reviews in trade press and using a wide range of media.

EVENT: Management & Marketing Procedures

^ 7/3, K/5 (Item 5 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 Gale/Cengage. All rts. reserv.

06280497

Duracell offers game with battery pack
UK: DURACELL BACKS BATTERIES WITH GAME
Precision Marketing (ZCZ) 11 Mar 1996 p.2
Language: ENGLISH

... of the UK is planning to capitalise on the use of its Duracell Bunny at Easter 1996 by running a promotion in which a floppy disk Bunny game will be attached to bumper packs of batteries. The promotion will be backed by point of sale material and a competition will be run in which ten Compag...

EVENT: Product Design & Development

7/3, K/6 (Item 6 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 Gale/Cengage. All rts. reserv.

06129674

QDS ANNOUNCES ACTI VE I NTERNAL MODEMS
HONG KONG: QDS HAS 2 NEW PRODUCTS
LAN Asia (XEB) Mar 1995 PG 108
Language: ENGLI SH

HONG KONG: CDS HAS 2 NEW PRODUCTS

Quantum Data Systems (QDS) has released 2 new models. They are the 288UB and 14UB+. An exclusive 3.5 inch disk will be mounted to LED display in both modems. This is the first of its type worldwide. The V. 34/V. FC 288UB modem will have the following...

EVENT: Marketing Procedures

7/3, K/7 (Item 1 from file: 2) DIALOG(R) File 2:INSPEC (c) 2011 The IET. All rts. reserv.

07582095

Title: Developing an information literacy center Author(s): Jean-Pierre, Y. 1
Affiliation(s):

1. Polytèch. Univ., NY, USA

```
Book Title: ICLS'99. Proceedings of the Fourteenth National Conference on
    Integrated Online Library Systems
                                75-81
Inclusive Page Numbers:
              Information Today,
Publisher:
                                         Medford, NU
Country of Publication:
Publication Date:
                       1999
                       Proceedings of IOLS'99: Proceedings of the 14th
Conference Title:
Integrated Online Library Systems Meeting
Conference Date: 19-20 May 1999
Conference Location: New York, NY, USA
                          Information Today
Conference Sponsor:
Number of Pages: v+164
Language: English
Subfile(s): C (Computing & Control Engineering)
INSPEC Update Issue: 2000-018
Copyright: 2000, IEE
Abstract: ... university's stated commitment to incorporate new technology
    throughout the curriculum The Library, in collaboration with other
    university departments, will use digital technology to make
    information more accessible to the university community. The
    goals of the Center include: (1) producing information packages on
    ČD-ROM on library use for undergraduates; (2) creating...
...specific information packages on CD-RCM for graduate students, which will be custom generated on demand; (3) assisting faculty in translation of lecture material to CD-RCM and/or mounted on
    library server for distance learning; (4) mounting reading materials for
    specific academic programs on library server to enhance access; (5)
    training and supporting faculty...
...staff increase their productivity and effectiveness through use of computer resources; (7) designing and conducting workshops on the applications and use of the new multimedia products, as they
    become available on the market.
Identifiers: ...library use; undergraduates; discipline-specific information packages; graduate students; lecture material; library server; distance learning; reading materials; academic programs;
    training; professional expertise; computer resources; multimedia
    product s
                (Item 2 from file: 2)
 7/3, K/8
DIALOG(R) FILE 2: INSPEC (c) 2011 The LET. All rts. reserv.
DI ALOG(R) File
07041342
Title: Comparison of pricing structures of information on various
    electronic media
Author(s): Bertha, E. 1
Affiliàtion(s):
1. Graz Univ. of Technol., Austria
Journal: ASLIB Proceedings, vol.50, no.2, pp.32-6
Publisher:
              Aslib
Country of Publication:
Publication Date:
                        Feb. 1998
I SSN: 0001-253X
I SSN Type: print
SI CI: 0001-253X(199802)50:2L.32:CPSI;1-E
         ASLPAO
CODEN:
Language: English
Subfile(s): C (Computing & Control Engineering)
INSPEC Update Issue: 1998-040
```

```
Copyright: 1998, IEE
Abstract: Information products are noe available on various
   electronic media. Choices include traditional online hosts, databases on
   CD-FCM or locally mounted, and the Internet with its numerous information resources. The paper describes the pricing
   structure of the different electronic options together with the
   technical and personnel requirements to run an information
   service. The characteristics of such information systems
   concerning users, training and availability of the service are also
   dealt with. The discussion of pros and can's enable...
Identifiers: pricing structures; electronic media; information
   products; online hosts; CD-ROM databases; locally
   mounted databases; Internet; information resources; personnel
   requirements; technical requirements; information service; information systems; user; training; service availability;
   cost-effective decisions
7/3, K/9
              (Item 3 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2011 The IET. All rts. reserv.
Title: An introduction to CD-ROM networking in libraries
Author(s): Brown, S. 1
Affiliàtion(s):
   1. The Information Partnership, London, UK
Journal: VI NE, no. 101, _pp. 3-5
Publisher:
             Libr. Inf. Technol. Centre South Bank Univ.
Country of Publication: UK
Publication Date: Dec. 1995
I SSN: 0305-5728
ISSN Type: print
SICI: 0305-5728(199512)101L.3:|NL;1-|
CODEN:
         VI NEDT
Language: English
Subfilĕ(s): Č (Computing & Control Engineering)
INSPEC Update Issue: 1996-021
Copyright: 1996, IEE
             CD-ROM was launched as a commercial product in 1985. It
   offered a high-capacity, robust, reliable data storage and distribution
   medium, which conformed to a series of internationally-agreed technical
   st andar ds. The...
... problem of loading, managing and updating large numbers of CD-ROM discs in a way that allows access by a range of different users. The
   attachment of CD-PICMs to a local area network (LAN) is
   one way in which this can be approached. The paper addresses the technical and managerial issues that arise out of CD-RCM networking. It provides the interested information professional with an overview of those approaches to attaching CD-RCMs to a LAN which
   are commercially available.
```

7/3, K/10 (Item 4 from file: 2) DIALOG(R) File 2: INSPEC (c) 2011 The IET. All rts. reserv.

Identifiers:

CD-ROM networking; libraries; commercial\_product;

data distribution medium, technical standards; CD-ROM publishing; information services; LAN; local area network

```
05489550
Title: Flexing its muscles [multimedia]
Author(s): Mullich, J.
Journal:
         Business Marketing, vol. 78, no. 7, pp. 49-51
Country of Publication: USA
Publication Date:
                   July 1993
I SSN: 0745-5933
ISSN Type: <u>print</u>
CODEN: 'BUMA'ED
Language: English
Subfile(s): D (Information Technology for Business); E (Mechanical &
   Production Engineering)
INSPEC Update Issue:
                      1993-038
Copyright: 1993, IEE
           Multimedia technologies are moving from the arena of kids' games
   to the marketing mainstream For business marketers to fully use
   multimedia, they need a computer attached to a compact disc,
   read-only memory (CD-ROM) drive. A CD-ROM has the capacity to store
   entire encyclopedias and, more important for marketers, to hold the huge
   amount of data needed for high-quality sound and for the rudimentary
   video images now associated with multimedia. Interactive multimedia
   marketing centers on product demonstration discs,
   interactive kiosks and face-to-face presentations using portable
   devi ces.
Descriptors:
               marketing; multimedia systems
Identifiers:
              business marketing; multimedia; computer; CD-ROM,
   product demonstration; interactive; presentations; portable
   devi ces
              (Item 5 from file: 2)
 7/3, K/11
DIALOG(R) File 2: INSPEC
(c) 2011 The LET. All rts. reserv.
05054038
       Establishing an end user searching service utilizing CD-ROM and low
Title:
   cost on-line systems: the changing role of the intermediaries in
   providing access to information
            Jones, D.
         Quarterly Bulletin of the International Association of
Agricultural Librarians and Documentalists, vol.36, no.1-2, pp.146-9
Country of Publication:
                          Net her I ands
Publication Date:
                    1991
Conference Title:
                    VIIIth World Congress of the International Association
   of Agricultural Librarians and Documentalists: Information and the End
Conference Date: 28-31 May 1990
Conference Location: Budapest, Hungary
I SSN: 0020-5966
ISSN Type: print
CODEN: QBALAE
Language:
          German
Subfile(s): C (Computing & Control Engineering)
INSPEC Update Issue: 1992-005
Copyright: 1992, IEE
            ...and location and relatively easy to learn. Librarians are now
   in a position to take advantage of the opportunities presented by
   relatively low-cost computers, CO-POM databases available
   for a fixed annual fee, and the reduced-rate on-line services
   available on evenings and weekends from vendors such as BRS and DLALOG.
```

Major concerns include: identifying user needs and skills; matching

those needs and skills with available products and/or services; establishing realistic policies which take into account user needs and limitations on available resources; marketing the program and providing training to end users; monitoring the program to make necessary changes and provide on-going support. Identifiers: information needs; on-line searching; CD-ROM databases; on-line services; BRS; DIALOG; user needs; marketing; training

(Item 6 from file: 2) 7/3, K/12 DIALCG(R) File 2: I NSPEC (c) 2011 The LET. All rts. reserv.

## 04080973

Title: Use 10 megabytes per discette with the DAC 10 [discette management system

Aut hor (s): Barbier, P.

Journal: M cro Systemes, no. 82, pp. 89-90 Country of Publication: France

Publication Date: Jan. 1988

0183-5084 I SSN: I SSN Type: CODEN: ' MSYSDT

Language: French
Subfile(s): C (Computing & Control Engineering)

INSPEC Update Issue: 1988-007

Copyright: 1988, IEE

Abstract: A product of Data Technology offers a storage capacity of 10 megabytes on a specialised 51/4" MS-DOS compatible discette. The operating system recognises it as a conventional...

... of 78 sectors. Its use with conventional software poses no significant problems, and it is recommended for easy handling of masses of information where the fixed capacity of a hard disc presents a prohibitive limitation. With the option of an internal reader, the product should find a ready market after integration with numerous microprocessing systems.

7/3, K/13 (Item 7 from file: 2) DIALOG(R) File 2:INSPEC (c) 2011 The IET. All rts. reserv.

## 03680178

Title: The Swiss computer scene

Author(s): Fischer, P.

Mkro- und Kleincomputer, vol. 8, no. 1, pp. 17-18

Country of Publication: Switzerland

Publication Date: Feb. 1986

ISSN: 0251-0006 ISSN Type: print MKLED2 CODEN:

Language: German
Subfile(s): C (Computing & Control Engineering)

INSPEC Update Issue: 1986-013

Copyright: 1986, IEE

Gives a brief review of the latest products and Abstract: developments initiated by some of the larger companies with addresses from which further and more detailed information can be obtained. Particular mention is made of a joint announcement from Intel and Lotus regarding a card (i.e. a plug-in module) which... ...in connection with the M24 SP, based on the architecture of the original M24, but with significant expansion, higher processing speeds, a new high performance fixed-disk controller, and extended main and disk memories. Some new printers are discussed. Of interest is a prognosis from Frost and Sullivan (London) that the crisis...

Identifiers: Intel; Lotus; plug-in module; software; FRAMEWORK; Digital Research; graphical user interface; GEM DESKTOP; Clivetti; M24 SP; fixed-disk controller; printers; microcomputers

7/3, K/14 (Item 1 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

I P ACCESSI ON NO: 201004- B9-0309099; 201004- 90-0237355 0013207180 Rigid Disk Drive Sales Seen Up 36% Anonymous Computerworld, v 15, n 50, p 69-69, 14 Dec. 1981

PUBLICATION DATE: 1981

PUBLISHER: Computerworld, Inc. DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract LANGUAGE: English ISSN: 0010-4841

FILE SEGMENT: Materials Business File; Computer & Information Systems

Abstracts

#### ABSTRACT:

... Inc., total worldwide revenues for rigid disk drives this year will reach \$7 billion, an increase of almost 36% over 1980's revenues for such products. By 1984, shipments of rigid disk drives are likely to total \$14 billion, with an average annual growth rate of 26.4%. The sharpest growth is expected to occur for fixed disk drives in the 30M byte to 200M byte storage range. One sign of vigor in the fixed disk drive segment of the industry is the entry of 17 new manufacturers this year, 12 of which are US firms. This year, US manufacturers will claim about 85% of the worldwide market for these products. Although the market will be highly competitive, international Business Machines (IBM) will retain nearly 1/3 of it. Another product area expected to show significant growth until 1984 is that of disk cartridge drives with storage capacities of more than 12M bytes.

DESCRIPTORS: Disk drives; Disks; **Marketing**; Revenues; Storage capacity; Cartridges; Segments; Copyrights; Shipments; Trends; Business machines; Information management; Sales

7/3, K/15 (Item 2 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

I P ACCESSI ON NO: 201004-B9-0218093; 201004-90-0191559 RAID: The future of intelligent storage subsystems Vellante, David Computer world, v 27, n 11, p 78-78, 15 Mar. 1993 PUBLICATION DATE: 1993 PUBLISHER: Computerworld, Inc. DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English ISSN: 0010-4841

FILE SEGMENT: Materials Business File; Computer & Information Systems

## Abstracts

## ABSTRACT:

... levels can also be achieved via host software using existing disk and controller resources. Currently, RAID comprises less than 5% of the worldwide market for disk subsystems attached to multiuser systems and network servers. As more products become available, however, it is expected that RAID will grow to account for 40% of the market.

DESCRIPTORS: Raid disc systems; Disks; Arrays; Computer programs; Software; Marketing; Redundant; Acronyms; Failure; Stores; Network servers; Architecture; Operating systems; Parity; Copyrights; Computer information security; Design engineering; Recoverability; Management; Disk drives

7/3, K/16 (Item 3 from file: 23)
DIALOG(R) File 23: CSA Technology Research Database
(c) 2011 CSA. All rts. reserv.

0012924442 IP ACCESSION NO: 201004-B9-0313604; 201004-90-0241154 Canadian Content Sparse on CD-RCM Cook, Carol Information Today, v 8, n 7, p 19-19, July 1991 PUBLICATION DATE: 1991 PUBLISHER: Information Today, Inc. DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English ISSN: 8755-6286 FILE SEGMENT: Materials Business File; Computer & Information Systems Abstracts

## ABSTRACT:

... ROM, which replaces microfiche. When patrons use a database on CD-ROM at the North York Library, they can print out the references on an attached printer. CD-ROM puts a powerful searching tool in the hands of library patrons who cannot afford to search online. In his survey, The CD-ROM Market in...

... Fox found that the top 20 CD-ROM titles accounted for over half of the installations in the 1,281 libraries that responded. Five Canadian products were listed among the top 20, and one of them was CBCA.

DESCRIPTORS: CD-ROM; Libraries; Searching; Workstations; Databases; Tools; Heating; Company structure; Business; Catalogs; Organizations; Prints; Copyrights; Marketing; Information management; On-line systems; Printers; Online

7/3, K/17 (Item 4 from file: 23)
DIALOG(R) File 23: CSA Technology Research Database
(c) 2011 CSA. All rts. reserv.

0012728699 IP ACCESSION NO: 201001-B9-0108566; 201001-90-0113017 Swift Action Lifts CDC Peripherals
Raimondi, Donna
Computerworld, v 20, n 31, p 102-102, 4 Aug. 1986
PUBLICATION DATE: 1986
PUBLISHER: Computerworld, Inc.
DOCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGUAGE: English
ISSN: 0010-4841

FILE SEGMENT: Materials Business File; Computer & Information Systems Abstracts

#### ABSTRACT:

Analysts credit Lawrence Perlman with saving Control Data Corp.'s (CDC) Data Storage Products Group. Perlman took over as president in early 1985. The peripherals division recently posted a slight profit for the 2nd quarter, and CDC as a...

...profitable by the end of 1986. Realizing the peripheral market was softening, Perlman slowed down production. According to Perlman, the low-end portions of the fixed disk and flexible disk markets were rapidly becoming a commodities market. Competition from Japan and US West Coast vendors saturated the peripheral market, which led to large price reductions...

DESCRIPTORS: Marketing; Division; Disks; Data storage; Coastal environments; Softening; Competition; Commodities

7/3, K/18 (Item 5 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

I P ACCESSI ON NO: 201001-B9-0108348; 201001-90-0112799 Slide Seen in Growth of Fixed Disk Market Goldberg, Eddy Computer world, v 20, n 44, p 33-33, 3 Nov. 1986 PUBLICATION DATE: 1986 PUBLISHER: Computerworld, Inc. DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English ISSN: 0010-4841 FILE SEGMENT: Materials Business File; Computer & Information Systems Abstracts

Slide Seen in Growth of Fixed Disk Market

## ABSTRACT:

.. shipments of 3 1/4-inch Winchester drives and the provision by IBM Corp. of a 2nd md-life enhancement for the 3380 disk drive product line.

DESCRIPTORS: Disks; Disk drives; Trends; Revenues; Lift; Magnetic disks; Marketing; Shipments

7/3, K/19 (Item 6 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

I P ACCESSI ON NO: 201001-B9-0107707; 201001-90-0112158 0012597779 George Morrow Looks to the Future, Examines the Past Leong, Kathy Chin Comput er world, v 21, n 39, p 95-95, 28 Sept. 1987 PUBLICATION DATE: 1987 PUBLISHER: Computerworld, Inc. DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English ISSN: 0010-4841 FILE SEGMENT: Materials Business File; Computer & Information Systems

Abstracts

## ABSTRACT:

... positioning itself to go public instead of working on the transition. Although he eventually developed a business plan, the principals became too mired in a product line that lacked market acceptance. When the company went bankrupt, Zenith obtained rights to Morrow's 16-bit machine. Morrow started a company to make...

...out to Nestar Inc. (Mountain View, California), a local area network company, and became its chief technologist responsible for transferring the technology to Nestar's products. He said he intends to stay at Nestar until all these products are completed. He also indicated that the personal computer industry is going through a transition with IBM Corp.'s Personal System 2.

DESCRIPTORS: Mbuntains; Business; Zenith; Design engineering; Disks; Personal computers; Marketing; Acceptance

7/3, K/20 (Item 7 from file: 23) DIALCG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

0010566157 IP ACCESSION NO: 200811-71-2019095; 200811-B. 4-0045892; 200811-61-2123952; 20081963880; A08-99-2067358
Beverage advertising display
Belokin Jr, Paul, USA
PUBLI SHER URL:
http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTC2&Sect2=HITCFF&u=/netahtm/PTC/search-adv.htm&r=1&p=1&f=C&l=50&d=PTXT&S1=5247754.PN. &CS=pn/5247754&RS=PN/5247754
DCCUMENT TYPE: Patent
RECORD TYPE: Abstract
LANGUACE: English
FILE SECMENT: Metadex; Aluminium Industry Abstracts; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technology

Beverage advertising display

## ABSTRACT:

A beverage advertising display is provided with a motorized simulation of a liquid pouring out of an aluminum beverage can and provided with a battery compartment for easy access and replacement of batteries. The liquid pouring simulation is achieved by rotating a tapered ribbon affixed by a disc to a rotatable shaft on a motor. The disc is concentrically affixed to a circular surface area at the top end of the ribbon. The battery compartment holds a pair of batteries inside a pair of cavities in the bottom section of the beverage container. A double-ended spring clip rotatably mounted between the cavities holds the batteries therein, provides electrical contact between the batteries to power the motor, and...

DESCRIPTORS: Battery; Electric batteries; Beverages; Ribbons;
Advertising; Disks; Liquids; Pouring; Discs; Holes; Simulation;
Motors; Compartments; Aluminum, Clips; Electric power generation; Contact; Containers; Electric contacts; United States; Springs; Surface area; Rotating

7/3, K/21 (Item 8 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

0007967128 I P ACCESSI ON NO: 200702-90-020953

Edward K; Thekkath, Chandramohan A

ACM SIGOPS Operating Systems Review, v 30, n 5, p 84–92, Dec. 1996

PUBLICATION DATE: 1996

PUBLISHER: Association for Computing Machinery, Inc., One Astor Plaza, 1515 Broadway, New York, NY, 10036-5701 COUNTRY OF PUBLICATION: USA

PUBLISHER URL: <a href="http://www.acm.org/">http://www.acm.org/</a>
PUBLISHER EMAIL: SIGS@acm.org

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract LANGUAGE: English ISBN: 0897917677

FILE SEGMENT: Computer & Information Systems Abstracts

manage a pool of physical disks. To a Petal client, this collection appears as a highly available block-level storage system that provides large abstract containers called virtual disks. A virtual disk is globally accessible to all Petal clients on the network. A client can create a virtual disk on demand...

.. ATM network. The prototype provides clients with virtual disks that tolerate and recover from disk, server, and network failures. Latency is comparable to a locally attached disk, and throughput scales with the number of servers. The prototype can achieve I/O rates of up to 3150 requests/sec and bandwidth up to. ...

DESCRIPTORS: Disks; Petals; Clients; Servers; Networks; Prototypes; Storage systems; Servers (computers); Collection; Failure; Demand; Workstations; Operating systems; Asynchronous transfer mode; Containers; Pools; Marketing; Design engineering; UNIX (operating system); Management; Approximation; Bandwidth; Blocking

7/3, K/22 (Item 9 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

I P ACCESSI ON NO: 2001-21-000097; 2001-11-000163 0004703913 The Treatment of Changes in Critical Aircraft Components Manufacturing Processes. A Supplier's Point of View Raisson, G; Morizot, C

Tecphy

PUBLICATION DATE: 1993

PUBLISHER: L'Association Aeronautique et Astronautique de France, 6, rue Galilee, 75782 Paris Cedex 16, France

CONFERENCE:

L'Association Aeronautique et Astronautique de France (France), pp.

433-447, 1993 DOCUMENT TYPE: Conference Paper

RECORD TYPE: Abstract

LANGUAGE: English and French

FILE SEGMENT: Civil Engineering Abstracts; Mechanical & Transportation

Engineering Abstracts

## ABSTRACT:

combined with preparatory studies whose increasing complexity calls for multiple competences, the supplier acting as the principal orchestrator, or as the assistant coordinator when the product and process are intimately imbricated. Industrial examples of processes for manufacture of CY136Mb engine mounting pylon spars, and SY500 turbine disks are described.

DESCRIPTORS: Manufacturing; Aircraft components; Complexity; Towers; Engines; Marketing; Turbine disks; Acquisitions; Mounting; Specifications; Guarantees

7/3, K/23 (Item 10 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

0004499410 IP ACCESSION NO: 2001-11-052498; 0041123 Evolution in braking. Anon. Automotive Engineering (Warrendale, Pennsylvania), v 100, n 8, p 10-11, 1992 PUBLICATION DATE: 1992 PUBLISHER: Society of Automotive Engineers, 400 Commonwealth Dr., Warrendale, PA, 15096 COUNTRY OF PUBLICATION: USA PUBLISHER URL: <a href="http://www.sae.org">http://www.sae.org</a> DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English ISSN: 0098-2571

FILE SEGMENT: Mechanical & Transportation Engineering Abstracts; Environmental Engineering Abstracts

## ABSTRACT:

- ... on the most advanced aircraft produced by the aerospace industry. Current brake systems are evolving rapidly, and simultaneously new features are being worked into the **product** development plans. Even without some of the aerospace touches, off-highway brake system designs are evolving with amazing speed. For instance, just six years ago...
- ...for over 50% dry disc for 37% and drum for approximately 10% Another major change underway is the market's gradual transition from wheel-end-mounted wet-disc brakes to integral axle shaft wet-disc brakes. The article discusses the following aspects lower maintenance costs, closed loop braking.
- ... DESCRIPTORS: brakes; Brakes; Aircraft; Off road vehicles; Hydraulic control equipment; Sensors; Aerospace engineering; Automation; Electric final control devices; Energy dissipation; Wheels; Brakes; Disks; Braking; Automotive engineering; Marketing; Drying; Automotive components; Aerospace; Aircraft industry; Aircraft; Aircraft components; Avionics; Product development; Automobiles; Control equipment; Dissipation; Axles; Automatic control; Maintenance costs; Design engineering

13/3, K/1 (Item 1 from file: 583)
DIALOG(R) File 583: Gale Group Global base(TM)
(c) 2002 Gale/Cengage. All rts. reserv.

## 05990760

US: MULTILAYER CDS - MULTIMEDIA BREAKTHROUGH?
US: MULTILAYER CDS - MULTIMEDIA BREAKTHROUGH?
The Times (TS) 20 May 1994 p. 26
Language: ENGLISH

IBMs announcement that it is working on producing multilayer CDs could have major implications for multimedia if it takes off as a commercial product. The discs are attached together leaving a minute gap between them into which the laser beam is aimed to read or write information. So far, IBM researchers have succeeded...

... A 10-layer disc would be able to store 6.5bn bytes of information and could prove very attractive to the consumer market for moving video and other applications which need vast quantities of computer storage space.

13/3, K/2 (Item 1 from file: 99)
DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs
(c) 2011 The HW Wilson Co. All rts. reserv.

3092486 H.W WILSON RECORD NUMBER: BAST06175876
Automotive Goes Plug-and-Play
Murray, Charles J;
Design News v. 61 no17 (November 20 2006) p. 58-60, 62 ISSN: 0011-9407

... ABSTRACT: obsolete shortly after the vehicle hits the streets. As a result, many kinds of electronic products are entering the vehicle through nontraditional channels. The electronic products include navigation devices, memory sticks, DVD players, hands-free phone kits, CD systems, satellite radios, i Pods, and MP3 players. The challenges that this brings for vehicle designers are described.

13/3, K/3 (Item 1 from file: 256)
DIALOG(R) File 256: TecTrends
(c) 2011 Info. Sources Inc. All rights res. All rts. reserv.

00170930 DOCUMENT TYPE: Review
PRODUCT NAMES: DVR-MS (300754); Popcorn Hour (300766); Bit Torrent (245425); YouTube.com (254726); Metacafe (300778); Flickr (238801); Video Streaming (837776); HDTV (845213); Picasa (158615); Live365 (300781)
TITLE: The New High-Def Streaming Tools for Your HDTV AUTHOR: Waring, Becky
SOURCE: PC World, v26 n8 p58(3) Aug 2008
ISSN: 0737-8939
HOMEPAGE: http://www.pcworld.com

FILE SEGMENT: Article

REVISION DATE: 20090700

... PRODUCT NAMES: 238801); Video Streaming...

...to stream HDTV to your computer. These new products range from USB sticks and flash cards that plug directly into certain new HDTVs, to net work-attached hard disks, to stylish set-top boxes that also let you rent movies, are geared toward various markets. For experts, there are many new products that support DVR-MS (the file format that Media Center PCs use for...

... Popcorn Hour A-100 media streamer, priced at \$179, has wide format support, built-in BitTorrent client, and ability to stream from many popular web video, photo, and music sites such as YouTube, Metacafe, Flickr, Picasa, Live365, and Shoutcast. Other products for experts include the Mvix, and MediaGate streamers, which have 'laundry lists of...

...include Apple TV and the Netgear Digital Entertainer HD EVA8000 Media Center extender. These items are good if you want to stream a lot of movies and videos, maintain a central music and/or photo library, or want deep playback and navigation features. In addition to the aforementioned benefits, Apple TV can play back all your protected iTunes Store purchases, as well as home movies and other videos

```
converted to H. 264 and stored on its built-in hard drive. You can also rent
High-def movies via the iTunes store. The problem with streaming
products for the home consumer tends to be the low resolution of the
playback. The Netgear Digital...
...and Windows Media DRM protected files. It also can integrate with an HDTV tuner/capture card attached to your PC, to act as a digital
video recorder and player. Other streamers include Ti Vo HD, XBox 360,
or Sony PlayStation 3.
... COMPANY NAME: 114936); Sony Computer Entertainment America (SCEA
               (Item 1 from file: 2)
 13/3, K/4
DIALOG(R) File 2: INSPEC
(c) 2011 The LET. All rts. reserv.
06744863
Title:
         Video disk recorder generations
Author(s): Rassool, R. 1
Affiliation(s):
   1. Pluto`Technol., USA
Book Title: IBC - International Broadcasting Convention (Conf. Publ.
   No. 447)
Inclusive Page Numbers: 223-5
Publisher: ĬEE, London
Country of Publication:
Publication Date:
                     1997
Conference Title: Proceedings of International Broadcasting Conference
Conference Date: 12-16 Sept. 1997
Conference Location: Amsterdam, Netherlands
Conference Sponsor: IEE IEEE Inst. Assoc. Broadcasting Manufacturers R. Telev. Soc. Soc. Cable Telecommun. Eng. Soc. Motion Picture & Telev. Eng. ISBN: 0-85296-694-6
Item Identifier (DOI): \frac{http://dx.\,doi.org/10.\,1049/cp:19971272}{\text{Number of Pages: }xvi+710}
Language: English
Subfile(s): B (Electrical & Electronic Engineering)
INSPEC Update Issue:
                         1997-044
Copyright: 1997, IEE
Title: Video disk recorder generations
Abstract: The video disk recorder (VDR) has over the years found
   many applications in the post production and broadcast industry. At NAB
   '97 an exciting array of new...
Descriptors: television broadcasting; video discs; video
   equi pment
   entifiers: video disk recorder generations; post production; broadcast industry; VDRs; hybrid recorders; VTR product offerings; embedded disk recorders; market requirements; LAN attached
Identifiers:
   media port; data serving capabilities
               (Item 2 from file: 2)
 13/3, K/5
DIALOG(R) File 2: INSPEC
(c) 2011 The LET. All rts. reserv.
05685671
Title: disComposer: premastering software for W ndows Author(s): Bennett, H. 1
```

Affiliation(s):

```
1. Forget Me Not Inf. Syst., London, Ont., Canada
           CD-ROM Professional, vol.7, no.3, pp. 93-4, 96, 98-9
Country of Publication: USA
Publication Date:
                       May-June 1994
       1049-0833
I SSN:
ISSN Type: print
SI CI: 1049-0833(199405/06)7:3L.93: DPSW(1-D
U. S. Copyright Clearance Center Code: 1049-0833/94/$2.00+00.20
Language: English
Subfile(s): C (Computing & Control Engineering)
INSPEC Ùpdate Issue: 1994-021
Copyright: 1994, IEE
Abstract: Industrial strength features, such as the control of disc geography, ISO conversion maps, mixed-mode support-including audio index points and absolute frame accurate placement of tracks, and disc
    prototyping, make disComposer an excellent package for standard and
    multimedia application developers or those...
...from within Windows. There is no hardware or software copy protection
    and the software weighs in at a trim 682 kBytes. disComposer uses a
    virtual image paradigm The user selects files for inclusion on
    the disc and specifies the order in which they should appear. The
    software creates both the standard...
                 disComposer; CD-ROM premastering software; M crosoft W ndows
   3.1; ISO conversion maps; mixed-mode support; audio index points; absolute frame_track_placement; disc prototyping; multimedia
   applications; Trace Mountain Products, Inc.; documentation; error message handling; IBM 386DX; Adaptec 1542 SCSI card; Sony CDW 900E; Philips CDD521; Kodak PCD Witer 200; CD-RCM recorder; tape drives;
   virtual image paradigm, ISO 9660 structure; High Sierra format
 13/3, K/6
                 (Item 3 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2011 The LET. All rts. reserv.
05498851
Title:
         Electronic access for patrons to ILL
Author(s): Wessling, J. 1; Smith, J. 1
Affiliation(s):

1. Colorado State Univ. Libr., Fort Collins, CQ, USA
Book Title: Information Technology. IT's for Everyone. Proceedings of the
LITA Third National Conference
Inclusive Page Numbers: 79-80
Publisher: American Library Assoc., Chicago, IL
Country of Publication:
                               USA
Publication Date:
                        1992
                       Information Technology. IT's for Everyone. LITA Third
Conference Title:
   National Conference
Conference Date: 13-16 Sept. 1992
Conference Location: Denver, CO, USA
Conference Sponsor: Library & Inf. Technol. Assoc
Editor(s):
              Leonhardt, T.W
        0-8389-7634-4
I SBN:
Number of Pages: 206
Language: English
Subfile(s): B (Electrical & Electronic Engineering); C (Computing &
   Control Engineering)
INSPEC Update Issue:
                            1993-039
Copyright: 1993, IEE
```

Abstract: ...has been developed in phases: phase one includes the basic e-mail system for accepting necessary bibliographic information for requested items, phase two includes a link to the CD-PCM products mounted on the libraries' LAN; and phase three includes an additional program with the ability to capture screens from any dial-up database, such as CARL...

13/3, K/7 (Item 1 from file: 23)
DIALOG(R) File 23: CSA Technology Research Database
(c) 2011 CSA. All rts. reserv.

0013493331 I P ACCESSI ON NO: 201006-71-1579692; 201006-61-1770661; 20091638672; A09-99-1987984

Model-based synthesis of band moire images for authentication

pur poses

Hersch, Roger D; Chosson, Sylvain, USA DOCUMENT TYPE: Patent

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

FILE SEGMENT: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technology

Model - based synthesis of band moire images for authentication purposes

## ABSTRACT:

A band moire image layout model enables predicting the band moire image layer layout produced when superposing a base band grating and revealing line grating of given rectilinear or curvilinear layouts. Thanks to the band moire image layout model, one can choose the layout of two layers selected from the set of base band grating, revealing line grating and band moire image and obtain the layout of the third layer by computation, i.e. automatically. A composed layer made of a base band grating and of a...

...moving moire shapes. The presented methods can be used for protecting various categories of documents (banknotes, identity documents, checks, diploma, travel documents, tickets) and valuable products (optical disks, medical drugs, products with affixed labels, watches).

DESCRIPTORS: Images; Moire fringes; Mathematical models; Gratings (spectra); Diffraction gratings; Categories; Medical; Drugs; Parallax; Diplomas; Clocks; Synthesis; Banknotes; Labels; Optical discs; Tickets; Computation; Authentication; Watches

13/3, K/8 (Item 2 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

0010840117 IP ACCESSION NO: 200811-71-2139880; 200811-61-2242934; 20082081024; A08-99-2184522 Tamper-evident, initially unitary, fitment and closure Luch, Daniel; Adams, Brian M; Chenault, Rawson, USA PUBLI SHER URL: <a href="http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTC2&Sect2=HiTCFF&u=/netahtm/">http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTC2&Sect2=HiTCFF&u=/netahtm/</a> PTO search-adv. htm&r=1&p=1&f=C&l=50&d=PTXT&S1=5348183. PN. &CS=pn/5348183& DCCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

FILE SEGWENT: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technol ogy

## ABSTRACT:

... are molded as a unit, the locking bead of the closure and the top edge of the fitment spout being joined by a circular frangible link. The combination is tamper-evident since access to the interior of the carton cannot be obtained without breaking the link. As an alternative, the cap may be separated from the spout and slid inside the spout. Separate cooperable means on the cap disk and fitment...

DESCRIPTORS: Beads; Locking; Cartons; Seals; Skirts; Flanges; Disks; Exteriors; Attachment; Packaging; Locks; Breaking; Containers; Edge joints

13/3, K/9 (Item 3 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

IP ACCESSION NO: 200811-71-2165047; 200811-61-2268096; 0010753837 20082105946; A08-99-2209443 Probe for controlling the level of electrically conductive liquids Schittek, Friedrich; Zimmermann, Heino, USA

PUBLI SHER URL: http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTC2&Sect2=HLTCFF&u=/netaht m / PTO sear ch- adv. ht m&r = 1&p=1&f = G&l = 50&d = PALL&S1 = 3910118. PN. &OS = pn/3910118& RS=PN 3910118

DOCUMENT TYPE: Pat ent RECORD TYPE: Abstract LANGUAGE: English

FILE SEGMENT: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technol ogy

## ABSTRACT:

... rod, an insulating body comprising a plurality of mica disks surrounding the electrode rod, and intermediate distance spacers also surrounding the electrode disposed between the links. The disks and spacers are mounted in the container between the separating wall and the electrode.

DESCRIPTORS: Electrodes; Liquids; Electrically conductive; Spacers; Disks; Containers; Walls; Mica; United States; Devices; Links

(Item 4 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

IP ACCESSION NO: 200809-71-1923610; 200809-61-2025890; 0010260176 20081875929; A08-99-1979586 Compact disc security package with orienting tabs

Weisburn, James T; Hoerger, John P, USA PUBLISHER URL:

http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/netaht ml / PTQ/ sear ch- adv. ht m&r = 1&p=1&f = G&l = 50&d=PTXT&S1=5211283. PN. &OS=pn/ 5211283& RS=PN 5211283

DOCUMENT TYPE: Pat ent RECORD TYPE: Abstract LANGUAGE: English

FILE SEGMENT: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High

## Technol ogy

#### ABSTRACT:

securely holding and displaying a compact disc. A housing forms a storage compartment having an access opening for receiving and retaining therein a plastic storage box containing a compact disc. A slide plate is mounted on the housing and is slidably moved across the access opening between locked and unlocked positions to retain the box within the storage compartment. The...

...is moved to the locked position to ensure that the storage box is oriented in the desired position in the storage compartment for viewing of graphics cards contained thereon.

13/3, K/11 (Item 5 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

I P ACCESSI ON NO: 200808-71-0961950; 200808-61-1062504; 0009830651 20080924805; A08-99-1027842

Mechanical attachment for packaging Gelardi, Tatiana L; Gelardi, Anthony L; Thrower, Michael, USA

PUBLI SHER URL:

 $\frac{\text{ht t p:}//\text{pat ft. uspt o. gov/net acgi/nph-Par ser?} Sect 1=PTO2\&Sect 2=HI TOFF\&u=/\text{net aht ml/PTO} Sear ch-adv. \text{ ht m&r=1&p=1&f=G&I=50&d=PTXT&S1=7377386}. \text{ PN. &OS=pn/7377386&}$ RS=PW 7377386

DOCUMENT TYPE: Pat ent RECORD TYPE: Abstract LANGUAGE: English

FILE SEGWENT: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technol ogy

## ABSTRACT:

for attaching rigid holders together to form stacks of rigid holders. The present invention relates particularly to stacks of one or more rigid holders for containers holding compact discs and DVDs. The attachment system of the present invention allows for simple and efficient connection between individual rigid holders. Mechanical binding clips are inserted into cutouts on the spine region of rigid holders. The binding clips are flexed to fit within an opening and then un-flexed to lock the rigid holders and binding clips together. Male and female details allow for a secure hold. Extensions within the cutouts have barbs that fit over parts of the binding clips.

DESCRIPTORS: Binding; Clips; Inventions; Attachment; Joints; Males; Packaging; Females; Joining; Locks; Spine; Compact discs; Containers; DVD

13/3, K/12 (Item 6 from file: 23)
DIALCG(R) File 23: CSA Technology Research Database
(c) 2011 CSA. All rts. reserv.

IP ACCESSI ON NO: 200808-71-1026118; 200808-61-1127565; 0009766472

20080987953; A08-99-1091163

Device and method for indexing compact discs

Kedski, Robert, USA

PUBLI SHER URL:

http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTC2&Sect2=HLTCFF&u=/netaht m / PTO sear ch-adv. ht m&r = 1 &p = 1 &f = G&I = 50 &d = PTXT &S1 = 5579907. PN. &OS = pn/5579907 &

RS=PN 5579907 DCCUMENT TYPE: Pat ent RECORD TYPE: Abstract

LANGUAGE: English

FILE SEGMENT: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technol ogy

## ABSTRACT:

... compact disc collection. In one embodiment of the invention, the device includes a body constructed and arranged to attach to an edge of a compact disc box, and an identifier attached to the body. The body is a generally U-shaped clip that grips the rear edge of the compact disc box. The identifier is an alphabetical letter or some other symbol and can be positioned on the clip for vertical or horizontal stacking of the collection. The collection is arranged into particular groups of compact discs. An index clip is then attached to at least one compact disc within each group and has an identifier for the group.

DESCRIPTORS: Compact discs; Clips; Positioning; Inventions; Stacking; Indexing; Organizing; Construction

13/3, K/13 (Item 7 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

IP ACCESSION NO: 200805-71-514044; 200805-61-562632;

2008496295; A08-99-545852 Timepiece with music box Myane, Shinji, USA

PUBLI SHER URL:

http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTC2&Sect2=HLTCFF&u=/netaht m / PTO sear ch-adv. ht m&r = 1 &p = 1 &f = G&l = 50 &d = PTXT &S1 = 5825721. PN. &OS = pn/5825721& RS=PW 5825721

DOCUMENT TYPE: Pat ent RECORD TYPE: Abstract

LANGUAGE: English

FILE SEGWENT: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technol ogy

Timepiece with music box ABSTRACT:

A disc music box (40) is fixed to a slide plate (31), the disc music box (40) is moved together with the slide plate (31) parallel in the plane direction of a disc (61) to enable the pulling of the disc music box (40) out of the timepiece.

DESCRIPTORS: Discs; Music; Disks; Watches; Rhythm, Planes; Clocks

13/3, K/14 (Item 8 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

I P ACCESSI ON NO: 200804-71-369747; 200804-61-393639; 0008814289

2008355681; A08-99-381861 Disc music box, information disc therefor, and trick timepiece with

disc music box

Myagi, Shigeru; Nakamura, Norihiko, USA

PUBLÍSHER UŘL:

http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTC2&Sect2=HLTCFF&u=/netaht ml / PTO/ sear ch-adv. ht m&r =1&p=1&f =G&l =50&d=PTXT&S1=5955687. PN. &OS=pn/5955687& RS=PN 5955687

DOCUMENT TYPE: Pat ent RECORD TYPE: Abstract LANGUAGE: English FILE SEGMENT: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technol ogy

Disc music box, information disc therefor, and trick timepiece with disc music box

#### ABSTRACT:

A disc music box for playing a melody, which comprises a disc (3) having a plurality of engaging parts (4, 40), a motor (M) for rotating the disc, and star wheels (12) guided and rotated by the engaging parts of the rotating disc for plucking music box petals (17a), wherein control information for controlling other instruments to be operated in association with the play of the music box is recorded at desired portions on the disc excepting portions where the engaging parts are disposed on the disc. An information disc (101) has both playing and control information and is driven to rotate at a predetermined speed. A tricky timepiece comprises a disc music box instrument (120) to which a music box disc (101) is attached and a tricky device (150) interconnected with the disc music box instrument to move puppers (151), thereby providing tricky performance. The term 'tricky' is defined as mechanized movements designed to amuse or impress.

DESCRIPTORS: Discs; Disks; Music; Rotating; Control equipment; Petals; Motors; Clocks; Watches; Wheels; Plucking; Rhythm, Stars

13/3, K/15 (Item 9 from file: 23) DIALOG(R) File 23: CSA Technology Research Database (c) 2011 CSA. All rts. reserv.

I P ACCESSI ON NO: 200802-71-113239; 200802-60-113167; 0008625491 2008104746; A08-99-109215 Game call reliably adjustable for different sounds Kirby, Richard C, USA

PUBLÍ SHER URL:

http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/netaht ml / PTO/ sear ch- adv. ht m&r = 1 &p = 1 &f = G&l = 50 &d = PTXT &S1 = 6168493. PN. &OS = pn/6168493 & RS=PW 6168493

DOCUMENT TYPE: Pat ent RECORD TYPE: Abstract LANGUAGE: English

FILE SEGMENT: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technol ogy

Came call reliably adjustable for different sounds ABSTRACT:

A box type game call wherein a striking member is attached at one end by a screw to one end wall of a box. The striking member has one...

...may be adjusted reliably to different positions by selecting the recess in which the screw head is received. In accordance with an alternative embodiment, a disc is fastened to the box so that it is rotatable, and the screw is eccentrically mounted to the disc so that striking member orientation is adjustable by rotating the disc...

DESCRIPTORS: Discs; Disks; Garmes; Recesses; Orientation; Adjustable; Acoustics; Walls; Eccentricity; Rotating; Adjustment

```
B.
           Full-text Databases
File 610: Business W/re 1999-2011/Jul 28
           (c) 2011 Business Wire.
File 613: PR Newswire 1999-2011/Jul 28
           (c) 2011 PR Newswire Association Inc
File 634: San Jose Mercury Jun 1985-2011/Jul 27
(c) 2011 San Jose Mercury News
File 810: Business Wre 1986-1999/Feb 28
            c) 1999 Business Wire
File 813: PR Newswire 1987-1999/ Apr 30
(c) 1999 PR Newswire Association Inc
        9: Business & Industry(R) Jul/1994-2011/Jul 27
Fi I e
            (c) 2011 Gale/Cengage
       20: Dialog Global Reporter 1997-2011/Jul 28
Fi I e
           (c) 2011 Dialog
Set
          Items
                    Description
                 CD OR CDS OR CDROM OR CDROWS OR CD()(ROM OR ROWS) OR DVD OR DVDS OR DI SC? ? OR DI SK? ? OR (READABLE OR RECORDABLE OR STO-
S1
       1738727
                RAGE) (1N) (MEDIA? OR MEDIUM?)
                    S1(4N)(AFFIX? OR ATTACH? OR FASTEN? OR FIX OR FIXES OR FIX-
S2
                ED OR GLUE? OR GLUING OR MOUNT? OR ADHER? OR STUCK OR STICK?)
S3
        940451
                    PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARE OR WAR-
                ES OR BOX OR BOXES OR PACKAGE PACKAGES OR PACKING OR CONTAINE-
                R? ? OR CARTON? ? OR VACUUMPACK? ? OR CLAMSHELL? ? OR SHELL OR SHELLS OR WRAPPER? OR WRAPPING? OR CELLOPHANE
                ADVERTISING OR AD OR ADS OR ADVERTISEMENT? OR MARKETING OR COMMERCIAL? ? MESSAGE? ? OR (PRODUCT OR SERVICE OR WARRANTY OR MANUFACTURE OR ADDITION OR MORE)(1N)(INFORMATION OR DATA OR - REGISTRATION?) OR LOGO OR LOGOS OR TRADE()MARK? ? OR TRADEMA-
S4
        795260
                RK? ?
            763
                    S2(6N)S3
S6
                    S1(20N)S4
        108926
S7
                    S5(10S)S6
            112
S8
             85
                    RD`
                        (unique items)
S9
             20
                    S8 NOT PY>1999
                    (CD OR CDS OR CDROM OR CDROMS OR CD()(ROM OR ROMS) OR DVD -
S10
       1249257
                OR DVDS OR (READABLE OR RECORDABLE OR STORAGE)(1N)(MEDIA? OR -
                MEDI UM?))
                   S9(2N)(AFFLX? OR ATTACH? OR FASTEN? OR FLX OR FLXES OR FLX-
S11
                ED OR MOUNT?)
S12
             14
                   RD (unique items)
                    S12(4N)(PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARE
S13
                 OR WARES OR BOX OR BOXES OR PACKAGE PACKAGES OR PACKING OR C-
                ONTALNER? ? OR CARTON? ? OR VACUUMPACK? ? OR CLAMSHELL? ? OR -
                SHELL OR SHELLS OR WRAPPER? OR WRAPPING? OR CELLOPHANE)
                (Item_1 from file: 610)
DIALOG(R) File 610: Business Wire
(c) 2011 Business Wire. All rts. reserv.
00124706 19991021294B0245 (USE FORMAT 7 FOR FULLTEXT)
Cygnet Announces Collaboration with Canto and FileLink to Develop the First
Fully Integrated Digital Asset Management Solution for Workgroups
Business Wire
Thursday, October 21, 1999 12:31 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 788
  . DVD100 into key applications and has been
instrumental in ushering DVD-RAM storage and archival solutions into
```

the storage industry mainstream Its diverse and popular product line includes CD and DVD jukeboxes, CD autoloading duplicators, net work attached storage devices and network servers. Cygnet is headquartered in Milpitas, California. For more information

about

Cygnet, call +1 800-7CYGNET for North and South America or visit www. cygnet . com

FileLink Corporation Headquartered in Bloomington, Minnesota, FileLink Corporation devel ops...

(Item 2 from file: 610) 9/3, K/2 DIALOG(R) File 610: Business Wire (c) 2011 Business Wire. All rts. reserv.

WORD COUNT: 345

19990714195B0391 (USE FORMAT 7 FOR FULLTEXT) 00074775 Cygnet's CD and DVD Products Take Center Stage; Cygnet's 12-inch Jukebox Business Is Acquired by Plasmon Business Wire Wednesday, July 14, 1999 16:59 EDT JOURNAL CODE: BW LANGUAGE: ENGLIS DOCUMENT TYPE: NEWSWIRE ENGLISH RECORD TYPE: FULLTEXT

...Inc. is proud to be the choice provider of an increasingly wide array of CD/DVD storage and automated recording solutions. Its diverse and popular product line includes CD/DVD- AAM jukeboxes, CD autoloading duplicators, towers, network attached st or age devices and network servers as well as enabling software for a number of vertical markets including banking, government, pre-press, publishing, healthcare, and entertainment...

. have integrated DVD-RAM technology into its jukeboxes, has already installed its Infini DVD and DVD 100 in key applications and has been instrumental in ushering DVD-RAM storage and archival solutions into the storage industry mainstream More information about Cygnet is available at <a href="http://www.cygnet.com">http://www.cygnet.com</a> or if you call 408-954-1800. You can also send an email to sales@cygnet...

9/3, K/3 (Item 1 from file: 613) DIALOG(R) File 613: PR Newswire (c) 2011 PR Newswire Association Inc. All rts. reserv.

00226976 19991206DCM058 (USE FORMAT 7 FOR FULLTEXT) Data-Disk Technology, Inc: New Portable Memory Product Outshines Sony's Memory Stick PR Newswire Monday, December 6, 1999 15:46 EST JOURNAL CODE: PR LANGUAGE: ENGLIS ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE WORD COUNT: 219

...Data-Disk is interested in offering its technology to digital camera and MP3 product manufacturers who are seeking an alternative t o

Sony's proprietary Memory Stick product.

SOURCE Data-Disk Technology, Inc.

Tom Clark of Data-Disk Technology, Inc., 703-318-8600, 888-328-2375 or tfclark@erols.com Web site: <a href="http://www.datadisk.com">http://www.datadisk.com</a>

(Item 2 from file: 613) DIALOG(R) File 613: PR Newswire (c) 2011 PR Newswire Association Inc. All rts. reserv.

00208415 19991103LAW060 (USE FORMAT 7 FOR FULLTEXT) Taurus International Investments, Inc. Announces the Launch Of a Unique New Fund Concept PR Newswire Wednesday, November 3, 1999 13:11 EST JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: DOCUMENT TYPE: NEWSWIRE **FULLTEXT** 

..for the first year - this being unheard of in the venture capital arena. This fund is on the cutting edge of any comparable one-year product, such as CD's, fixed income bonds, et c.

KEY CONTACT NUMBERS

WORD COUNT: 436

Taurus International Investments, Inc., Lisa M Sainato, Vice President International Marketing, 1401 Manatee Avenue West, Suite 905, The Br adent on Financial Center, Bradenton, Florida 34205, Tel: 941-795-6611/6622, Fax: 941-364-4330, www.taurusinvestments.com...

(Item 3 from file: 613) 9/3, K/5 DIALOG(R) File 613: PR Newswire (c) 2011 PR Newswire Association Inc. All rts. reserv.

00167537 19990823LAM050 (USE FORMAT 7 FOR FULLTEXT) Maxtor to Acquire Creative Design Solutions, A Leader in Network Attached Storage (NAS) PR Newswire Monday, August 23, 1999 17:15 EDT JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWI RE

WORD COUNT: 1,002

and the 7200 RPM DiamondMax Plus 6800 series of drives. The company recently announced new products for the desktop market: the 9.1 GB/disk DiamondMax 36 and the 8.6 GB/disk DiamondMax VL 17, designed specifically for the sub-\$700 PC More information about Maxtor and its products can be found at http://www.maxtor.com or by calling toll-free (800) 2-MAXTOR.

About Creative Design Solutions... . . . f or performance and ease of use in the entry-level NAS market, the company's products are the key technology-enablers for the emerging network storage market . CDS product offerings are complete solutions incorporating a proprietary operating system and NAS-specific hardware, storage management software, and a graphical user interface . CDS is headquartered in

Clara, CA . More information about CDS can be found at http://www.creativedesign.com

The foregoing statements regarding the proposed acquisition of Creative Design Solutions and the potential impact of the...

9/3, K/6 (Item 1 from file: 810) DIALOG(R) File 810: Business Wire (c) 1999 Business Wire. All rts. reserv.

0199685 BW660

IBM introduces family of 486-based PS/2s, new graphics, options IBM 2: opt i mized for advanced technology; function, performance, upgradeability Oct ober 30, 1990

Business Editors/Computer & Electronics Witers Byline:

...to \$1,900; various PS/2 memory options also were reduced by up to 50 percent.

Systems, options withdrawals With the introduction of the new fixed-disk enhancements, the following PS/2 products are being withdrawn from marketing

the PS/2 Model 80-121 and -A21, effective January 29, 1991; the PS/2 44 MB Fixed Disk Drive, the PS/2 70 MB Fixed Disk Drive, the PS/2 115 MB Fixed Disk Drive, the PS/2 314 MB Fixed Disk Drive...

9/3. K/7 (Item 1 from file: 813) DIALOG(R) File 813: PR Newswire (c) 1999 PR Newswire Association Inc. All rts. reserv.

1339606 NEM008

Axis Communications Continues Established Novell NetWare YES, Tested and Approved Compliance With NetWare 5 10:28 EDT Sept ember 14, 1998 WORD COUNT: 459

... Communications, Inc. has continued its major investment in Novell's Net Ware operating system by supporting Net Ware 5 for its entire print server and storage server product portfolio. Axis' print servers and net work-attached CD/DVD servers allow printers and CD-RCM towers to be directly attached to the network without the need for a PC or Net Ware 5... file server.

...to manage and deploy network applications and resources.

"For several years Axis and Novell have had a solid working relationship," commented Rich Running, director of marketing, Novell, Inc. "Axis' support of Net Ware 5 and YES certification will ensure that all printers and CD-ROM towers supported by Axis thin servers can be integrated into customers' Novell Networks."

Axis already supports Novell's NetWare 5 in its print server family...

9/3, K/8 (Item 2 from file: 813) DIALOG(R) File 813: PR Newswire (c) 1999 PR Newswire Association Inc. All rts. reserv.

SFW003 FWB and Digidesign Announce Software Bundle Deal DATE: July 8, 1998 08:01 EDT WORD COUNT: 460 ... mixing and mastering capabilities, and 64 tracks of 24-bit recording and playback.

FWB's Hard Disk Toolkit PE allows users to format, tune and mount disk drives in a single step. The product supports more than 800 types of SCSI and IDE storage devices, and offers easy-to-use password protection for all valuable data.

"The Toolkit PF...

...has recently expanded its product line to include software utilities for the PC. Based in Redwood City, CA, FWB Software is privately owned.

NOTE: Hard **Disk** Toolkit PE is a recognized **trademark** of FWB Software LLC. All other **trademarks** are property of their respective owners and shall be recognized as such. SOURCE FWB Software, LLC

9/3, K/9 (Item 3 from file: 813) DIALOG(R) File 813: PR Newswire (c) 1999 PR Newswire Association Inc. All rts. reserv.

0586471 NY105 IBM ULTIMEDIA DEBUTS AT NAB WITH SUITE OF WORLD-CLASS SOFTWARE FOR VIDEO AND MULTIMEDIA PRODUCTION DATE: April 20, 1993 17:02 EDT WORD COUNT: 362

...script writing to on-line video editing and advanced video networking."

The Ultimedia Tools Series was announced by IBM in November, 1992. All Ultimedia Tools Series products are available through MediaSourcery, Inc., Mountain View, CA. An interactive CD-RCM is also available which helps users decide which Ultimedia Tools will best suit their needs. The CD-RCM includes tutorials, a glossary and working models of many Ultimedia Tools Series products.

For more information on the IBMs multimedia offerings, contact MediaSourcery at 1-800-228-ULTI, or IBM at 1-800-31BMCS2.

NOTES: (A) Indicates trademark or registered...

9/3, K/10 (Item 4 from file: 813) DIALOG(R) File 813: PR Newswire (c) 1999 PR Newswire Association Inc. All rts. reserv.

0514728 SF002
THOSE SHI NY SI LVER DI SCS BRI NG HOLI DAY JOY AND YEAR-LONG EDUTAI NMENT DATE: September 3, 1992 11:01 EDT WORD COUNT: 884

...predicted to see a whopping
73 percent leap in sales this year. According to DISK/TREND Inc., an international data storage research firm based in Mountain View, Calif., the CD-ROM will shed its decorative wrapping paper to ship 2.3 million titles for PC and Macintosh computer users around the world.

CD-ROMs, traditionally considered the domain of computer specialty...

...as the existence of the standards within the industry."

Compton's NewMedia is the leading provider of information, education and entertainment software in the emerging CD-PCM industry. Compton's has launched an aggressive marketing program for the mass consumer market, publishing compelling titles and lending its support to affiliated publishers. Compton's is also responding to environmental concerns by...

9/3, K/11 (Item 5 from file: 813) DIALOG(R) File 813: PR Newswire (c) 1999 PR Newswire Association Inc. All rts. reserv.

0351382 NY018
ENHANCEMENTS TO IBM S RISC SYSTEM6000 FAMILY PROVIDE CUSTOWERS WITH INCREASED PERFORMANCE, IMPROVED GRAPHICS, MORE DATA STORAGE DATE: March 12, 1991 10:14 EST WORD COUNT: 1,163

...3,000. An entry-level color system with 14-inch display is \$3,325. Planned availability is April 26.

Data Storage Products

IBM announced several products that allow greater fixed disk storage capacity for all members of the RISC System/6000 family, providing customers with the capability to process work more efficiently on their workstations or... at \$9,900 with one 670 megabyte drive included. The Expansion Rack is \$5,500.

- (A) -- Indicates trademark of International Business Machines Corporation
  - (B) -- Indicates trademark of UNIX System Laboratories, Inc.
- (C) -- Included in this configuration are the following: standard memory and fixed disk, 19-inch monochrome display, AIX Version 3 for the RISC System 6000, graphical user interface, mouse, keyboard, Ethernet and AIX XL FORTRAN Run Time Environment...

9/3, K/12 (Item 6 from file: 813) DIALCG(R) File 813: PR Newswire (c) 1999 PR Newswire Association Inc. All rts. reserv.

0316801 NY010A

I BM I NTRODUCES FAM LY OF 486-BASED PS2s, NEW GRAPHICS, OPTIONS OPTIMIZED FOR ADVANCED TECHNOLOGY

DATE: October 30, 1990 09:03 EST WORD COUNT: 2,417

...to \$1,900; various PS/2 memory options also were reduced by up to 50 percent.

Systems, Options Withdrawals

With the introduction of the new fixed-disk enhancements,

the following PS/2 products are being withdrawn from marketing: the PS/2 Model 80-121 and -A21, effective January 29, 1991; the PS/2 44 MB Fixed Disk Drive, the PS/2 70 MB Fixed Disk Drive, the PS/2 115 MB Fixed Disk Drive, the PS/2 314 MB Fixed Disk Drive, the PS/2 314 MB Fixed Disk Drive...

9/3, K/13 (Item 1 from file: 9)
DIALOG(R) File 9: Business & Industry(R)
(c) 2011 Gale/Cengage. All rts. reserv.

01675484 Supplier Number: 24419504 (USE FORMAT 7 OR 9 FOR FULLTEXT)
College Operators Woo Colleges for Subscribers
(To attract the college student demographic, cable networks must market to both the college administrator, to gain access to their private closed circuit cable systems, and to the student subscribers)
Cable World, v 10, n 42, p 22
October 19, 1998
DOCUMENT TYPE: Journal ISSN: 1042-7228 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 971

#### TEXT:

...tour planned for this spring with RCA Records with a slate of RCA bands that are building a strong college following. The network's national advertising sponsors have provided an arsenal of free promomerchandise for students, including free CDs, stickers, hats and T-shirts. "We do product sampling for our sponsors and advertisers," Nurenberg noted. "This stuff goes a long way toward creating brand awareness among students."

9/3, K/14 (Item 2 from file: 9)
DIALOG(R) File 9: Business & Industry(R)
(c) 2011 Gale/Cengage. All rts. reserv.

01105580 Supplier Number: 23701657 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Sanyo Consolidates Co
(Sanyo Fisher USA Corp operates under new name of Sanyo Fisher Co after
merging of 3 Sanyo companies)
HFN, v 70, n 46, p 76
November 11, 1996
DOCUMENT TYPE: Journal ISSN: 1082-0310 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 276

## TEXT:

Sanyo Sales & Supplies has and will continue to act as the representative company for Sanyo Electric trading in North America and provides marketing, sales and engineering liaison services to private label customers. Its products include CD-FCM drives, chip mounting equipment, notebook computers, commercial refrigeration, liquid crystal display projection TVs and commercial microwaves. Sanyo North America Corp. provided finance, property management, corporate communications, legal personnel...

9/3, K/15 (Item 3 from file: 9)
DIALOG(R) File 9: Business & Industry(R)
(c) 2011 Gale/Cengage. All rts. reserv.

00919788 Supplier Number: 23485787 (USE FORMAT 7 OR 9 FOR FULLTEXT) ON-CD Provides US Market Analysis Data (Equifax National Decision Systems introduced new versions of ON-CD, a reference work for market analysis data)
Newsbytes News Network, p N/A
April 09, 1996
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext

#### TEXT:

WORD COUNT:

482

...fromits ON-CD line is based on the 1990 US Census count, estimates for 1996, and projections for the year 2001.

Equifax's CN-CD line offers advertising, marketing and public relations departments and agencies, the ability to focus on hundreds of demographic and business variables which are retrievable at the national, state, county...
...households. When a company is looking at a new site for a restaurant, for instance, it most likely would use a mapping program with critical marketing information attached. Our CN-CD products are among the first to offer an easy conversion of data to most mapping programs."

More information about Equifax's CN-CD products is available from the company's World Wide Web site at <a href="http://www.ends.com">http://www.ends.com</a>.

(Patrick McKenna/19960408/Press Contact: Karen Thomas, Equifax, 619...

9/3, K/16 (Item 4 from file: 9)
DIALOG(R) File 9: Business & Industry(R)
(c) 2011 Gale/Cengage. All rts. reserv.

00844865 Supplier Number: 23351681 (USE FORMAT 7 OR 9 FOR FULLTEXT) Spectrum Holobyte to Go Online With Four Future Games (Spectrum Holobyte to adapt four of its upcoming titles to the Total Entertainment online network)
Video Store, v 17, n 47, p 40
November 19, 1995
DOCUMENT TYPE: Journal ISSN: 0195-1750 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 406

## TEXT:

...a TEN CD-ROM disc that includes all the necessary network installation software, Louie says.

TEN compatibility will also be promoted to consumers through a sticker on the CD-ROM box.

Alex Beltramo, a TEN spokesman, says the network's own national advertising will kick in next year.

"We're going to concentrate mostly on college communities with lots of 18-to 34-year-old," Beltramo says. "Not...

9/3, K/17 (Item 5 from file: 9)
DIALOG(R) File 9: Business & Industry(R)
(c) 2011 Gale/Cengage. All rts. reserv.

00614392 Supplier Number: 23138600 Young drinkers dump spritzers for hard stuff

(Marketers of hard liquors are finding Generation X to be an easy target; cocktails seen as regaining popularity) Marketing News, v 29, n 5, p 1+ February 27, 1995 DOCUMENT TYPE: Journal

ISSN: 0025-3790 (United States)

LANGUAGE: English RECORD TYPE: Abstract

#### ABSTRACT:

...shooter" promotions. To ill sutrate, Jagermeister, employs young women to sell shots of its 70-proof German liqueur at Xer gatherings. The women distribute free Frisbee disks, bumper stickers, garter belts and other products. Ads for Tanqueray gin are less stuffy, depicting a sophisticated 60-ish man in a nightclub and another in a pool hall. The ads' tagline is...

9/3, K/18 (Item 1 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2011 Dialog. All rts. reserv.

07919675 (USE FORMAT 7 OR 9 FOR FULLTEXT) ZCOM Free Internet access to all students M2 PRESSWIRE Oct ober 25, 1999 JOURNAL CODE: W WORD COUNT: 779 WWPR LANGUAGE: English RECORD TYPE: FULLTEXT

internet access to school leavers, undergraduates and graduates alike, providing them with high quality educational content from the Hobsons sites including Springboard, GET and Student Marketing. Each disc will include two all-inclusive CD-ROM products - one for school leavers, matching skills to jobs and employers and one for graduates matching degree courses to jobs and employers. Zoom will be...

(Item 2 from file: 20) 9/3, K/19 DIALOG(R) File `20: Dialog Global Reporter (c) 2011 Dialog. All rts. reserv.

07256820 (USE FORMAT 7 OR 9 FOR FULLTEXT) Bell Microproducts Appoints New Vice President of Mass Storage Marketing PR NEWSWIRE Sept ember 16, 1999 JOURNAL CODE: WPR WPRW RECORD TYPE: FULLTEXT LANGUAGE: English 647 WORD COUNT:

as a market leader is very exciting," said Paterson. s position "Bell M croproducts has a concentrated focus on the total mass storage har d disks, tape **products**, network i ncl udi ng attached storage solutions, storage area network systems, and tape libraries, which are supported by add-on products and value-added services that make up a complete...

9/3, K/20 (Item 3 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2011 Dialog. All rts. reserv.

01481551 (USE FORMAT 7 OR 9 FOR FULLTEXT) Artecon Introduces RAIDScape; Delivers a Centralized Management Tool for Distributed Storage Systems BUSINESS WIRE April 27, 1998 16: 18

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1048

manage network servers and storage devices from a single console. Virtually any platform that can receive SNMP traps can get RAIDScape alerts and view status information. In addition, RAIDScape provides a greater level of detail than many storage management tools. For example, RAIDScape collects disk drive serial numbers, as well as drive and controller firmware levels, facilitating asset management and troubleshooting. For instrumented storage enclosures, such as SuperFlex and RAI DPro...

13/3, K/1 (Item 1 from file: 613) DIALOG(R) File 613: PR Newswire (c) 2011 PR Newswire Association Inc. All rts. reserv.

00208415 19991103LAW060 (USE FORMAT 7 FOR FULLTEXT) Taurus International Investments, Inc. Announces the Launch Of a Unique New Fund Concept PR Newswire

Wednesday, November 3, 1999 13:11 EST JOURNAL CODE: PR LANGUAGE: ENGLISH

ENGLISH RECORD TYPE: **FULLTEXT** 

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 436

...for the first year - this being unheard of in the venture capital arena. This fund is on the cutting edge of any comparable one-year product, such as CD's, fixed income bonds, et c. '

KEY CONTACT NUMBERS

Taurus International Investments, Inc., Lisa M. Sainato, Vice President International Marketing, 1401 Manatee Avenue West, Suite 905, The Bradenton

13/3, K/2 (Item 2 from file: 613) DIALOG(R) File 613: PR Newswire (c) 2011 PR Newswire Association Inc. All rts. reserv.

00167537 19990823LAM050 (USE FORMAT 7 FOR FULLTEXT) Maxtor to Acquire Creative Design Solutions, A Leader in Network Attached Storage (NAS)

PR Newswire

Monday, August 23, 1999 17:15 EDT JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,002

performance and ease of use in the entry-level NAS market, the company's products are the key technology-enablers for the emerging network at tached

storage market . CDS product offerings are complete solutions incorporating a

proprietary operating system and NAS-specific hardware, storage management software, and a graphical user interface. CDS is headquartered in...

13/3, K/3 (Item 1 from file: 813) DIALOG(R) File 813: PR Newswire (c) 1999 PR Newswire Association Inc. All rts. reserv. 0351382 NY018
ENHANCEMENTS TO IBM S RISC SYSTEM6000 FAMILY PROVIDE CUSTOWERS WITH INCREASED PERFORMANCE, IMPROVED GRAPHICS, MORE DATA STORAGE DATE: March 12, 1991 10:14 EST WORD COUNT: 1,163

...3,000. An entry-level color system with 14-inch display is \$3,325. Planned availability is April 26.

Data Storage Products

IBM announced several **products** that allow greater **fixed disk** storage capacity for all members of the RISC System 6000 family, providing customers with the capability to process work more efficiently on their workstations or...

13/3, K/4 (Item 1 from file: 9)
DIALOG(R) File 9: Business & Industry(R)
(c) 2011 Gale/Cengage. All rts. reserv.

01105580 Supplier Number: 23701657 (USE FORMAT 7 OR 9 FOR FULLTEXT) Sanyo Consolidates Co (Sanyo Fisher USA Corp operates under new name of Sanyo Fisher Co after merging of 3 Sanyo companies) HFN, v 70, n 46, p 76 November 11, 1996 DOCUMENT TYPE: Journal ISSN: 1082-0310 (United States) LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 276

## TEXT:

...act as the representative company for Sanyo Electric trading in North America and provides marketing, sales and engineering liaison services to private label customers. Its products include CD-POM drives, chip mounting equipment, notebook computers, commercial refrigeration, liquid crystal display projection TVs and commercial microwaves.

Sanyo North America Corp. provided finance, property management, corporate ...

13/3, K/5 (Item 2 from file: 9)
DIALOG(R) File 9: Business & Industry(R)
(c) 2011 Gale/Cengage. All rts. reserv.

00919788 Supplier Number: 23485787 (USE FORMAT 7 OR 9 FOR FULLTEXT) ON-CD Provides US Market Analysis Data (Equifax National Decision Systems introduced new versions of ON-CD, a reference work for market analysis data)

Newsbytes News Network, p N/A

April 09, 1996

DOCUMENT TYPE: Journal (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 482

#### TEXT:

...a company is looking at a new site for a restaurant, for instance, it most likely would use a mapping program with critical marketing information attached. Our ON-CD products are among the first to offer an easy conversion of data to most mapping programs."

More information about Equifax's ON-CD products is available...

13/3, K/6 (Item 1 from file: 20) DIALOG(R) File 20: Dialog Global Reporter (c) 2011 Dialog. All rts. reserv.

07256820 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Bell M croproducts Appoints New Vice President of Mass Storage Marketing
PR NEWSW/RE
September 16, 1999
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 647

... as a market leader is very exciting," said Paterson. "Bell M croproducts has a concentrated focus on the total mass storage market, including hard disks, tape **products**, network **attached** storage solutions, storage area network systems, and tape libraries, which are supported by add-on products and value-added services that make up a complete...

~ ~ File 15: ABI / Inform(R) 1971-2011/Jul 27 (c) 2011 ProQuest Info&Learning 16: Œale Group PROMΓ(R) 1990-2011/Jul 25 File (c) 2011 Gale/Cengage File 148: Cale Group Trade & Industry DB 1976-2011/Jul 26 (c) 2011 Gale/Cengage File 160: Gale Group PROMIT(R) 1972-1989 (c) 1999 The Gale Group File 275: Gale Group Computer DB(TM) 1983-2011/Jun 06 (c) 2011 Gale/Cengage File 621: Gale Group New Prod. Annou. (R) 1985-2011/May 26 (c) 2011 Gale/Cengage File 636: Gale Group Newsletter DB(TM) 1987-2011/Jul 26 (c) 2011 Gale/Cengage File 624: McGraw-Hill Publications 1985-2011/Jul 28 c) 2011 McGraw-Hill Co. Inc File 570: Gale Group MARS(R) 1984-2011/Jul 28 (c) 2011 Gale/Cengage File 635: Business Dateline(R) 1985-2011/Jul 28 (c) 2011 ProQuest Info&Learning File 387: The Denver Post 1994-2011/Jul 27 (c) 2011 Denver Post File 471: New York Times Fulltext 1980-2011/Jul 28 (c) 2011 The New York Times File 492: Àrizona Repub/Phoenix Gaz 19862002/Jan 06 (c) 2002 Phoenix Newspapers File 494: St Louis Post - Dispatch 1988-2011/Jul 27 (c) 2011 St Loui's Post-Dispatch File 631: Bost on Globe 1980-2009/Dec 30 (c) 2010 Boston Globe File 633: Phil. Inquirer 1983-2011/Mar 31 (c) 2011 Philadelphia Newspapers Inc File 638: Newsday/New York Newsday 1987-2011/Jul 24 c) 2011 Newsday Inc. File 640: San Francisco Chronicle 1988-2011/Jul 28 (c) 2011 Chronicle Publ. Co. File 641: Rocky Mountain News Jun 1989-2009/Jan 16 (c) 2009 Scripps Howard News File 702: Mam Herald 1983-2011/Jul 27 (c) 2011 The Mam Herald Publishing Co. File 703: USA Today 1989-2011/Jul 27
(c) 2011 USA Today File 704: (Portland) The Cregonian 1989-2011/Jul 27 (c) 2011 The Cregonian

```
File 713: Atlanta J/Const. 1989-2011/Jul 28
            (c) 2011 Atlanta Newspapers
File 714: (Baltimore) The Sun 1990-2011/Jul 27
            c) 2011 Baltimore Sun
File 715: Christian Sci. Mbn. 1989-2009/ Dec 07
(c) 2009 Christian Science Mbnitor
File 725: (Cleveland) Plain Dealer Aug 1991-2011/Jul 27
            c) 2011 The Plain Dealer
File 735: St. Petersburg Times 1989- 2010/Oct 17 (c) 2011 St. Petersburg Times
File 477: Ìr İsh Times 1999-2011/Jul 28
           (c) 2011 Irish Times
File 710: Times/Sun. Times(London) Jun 1988-2011/Jul 28
            (c) 2011 Times Newspapers
File 711: Independent (London) Sep 1988-2006/Dec 12 (c) 2006 Newspaper Publ. PLC File 756: Daily/Sunday Telegraph 2000-2011/Jul 28 (c) 2011 Telegraph Group
File 757: Mirror Publications/Independent Newspapers 2000-2011/Jul 28
           (c) 2011
Set
          Items
                    Description
                  CD OR CDS OR CDROM OR CDROWS OR CD()(ROM OR ROWS) OR DVD OR DVDS OR DI SC? ? OR DI SK? ? OR (READABLE OR RECORDABLE OR STO-
        2829115
                 RAGE) (1N) (MEDI A? OR MEDI UM?)
S1(4N) (AFFI X? OR ATTACH? OR FASTEN? OR FI X OR FI XES OR FI X-
S2
          39221
                 ED OR MOUNT? OR ADHER?)
                    PRODUCT OR PRODUCTS OR MERCHANDISE OR GOODS OR WARE OR WAR-
S3
      29171348
                 ES OR BOX OR BOXES OR PACKAGE PACKAGES OR PACKING OR CONTAINER? ? OR CARTON? ? OR VACUUMPACK? ? OR CLAWSHELL? ? OR SHELL OR
                  SHELLS OR WRAPPER? OR WRAPPING? OR CELLOPHANE
                 ADVERTI SI NG OR AD OR ADS OR ADVERTI SEMENT? OR MARKETI NG OR COMMERCI AL? ? MESSAGE? ? OR ( PRODUCT OR SERVI CE OR WARRANTY OR
S4
      23692360
                 MANUFACTURE OR ADDITION OR MORE) (1N) (INFORMATION OR DATA OR - REGISTRATION?) OR LOGO OR LOGOS OR TRADE() MARK? ? OR TRADEMA-
                 RK? ?
                    S2(6N) S3
           1534
S6
         125376
                    S1(10N)S4
                     S5(4S) S6
              69
              52
                    S7 NOT PY>1999
              52
                    RD (unique items)
               (Item 1 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
(c) 2011 ProQuest Info&Learning. All rts. reserv.
01890276 05-41268
DVD standards are here...now it's time to deliver to the consumer
Computer Technology Review v19n8 PP: 54 Aug 1999
ISSN: 0278-9647 JRNL CODE: CTN
WORD COUNT: 1276
  .TEXT: As a result of their coopetive (cooperative/competitive) efforts,
the Forum has issued specification format books for DVD-- Video, DVD-ROM,
DVD-RAM, DVD-R, DVD-RW, and DVD- Audio. The Forum administers
format and logo licensing. Members actively administer DVD Verification Labs in each of the product categories. These labs
proactively ensure that DVD products adhere to the
industrywide standards for compatibility; and when concerns are voiced
about specific products, they test for conformance. Corporate Forum members
have people on their...
```

...in full operation around the globe. These labs coordinate the availability of verification tools. They test and verify product conformance before products can use the **DVD logo**. They conduct market spot checks to verify that products in the market are in conformance with the DVD Format. Based on third-party inquiries, they...

9/3, K/2 (Item 2 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
(c) 2011 ProQuest Info&Learning. All rts. reserv.

00918655 95-68047 Going online to learn about CD-RCM Beiser, Karl Database v17n5 PP: 103-106 Oct/Nov 1994 ISSN: 0162-4105 JRNL CODE: DTB WORD COUNT: 2721

...TEXT: in the CD-ROM market maintain electronic bulletin board systems as part of their user support programs. A long distance phone call gives access to **product** news, **information** on problems and bug fixes, new versions of CD driver and utility software, and often a means of leaving questions for a company technical support person. If you have the time, dialing into several...

9/3, K/3 (Item 3 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
(c) 2011 ProQuest Info&Learning. All rts. reserv.

00844165 94-93557
Phone directories on CD-RCM and Online Quigley, Michelle; Hutchens, Susan Database v17n2 PP: 18-30 Apr 1994 I SSN: 0162-4105 JRNL CODE: DTB WORD COUNT: 6214

...TEXT: mind that multiple searches can be run for the cost of a single search.) "Hourly" pricing can be economical for quick searches.

Compared to the fixed cost of the CD-RCM products, and the low cost of Phone\*File, FINDER is expensive. But on certain occasions, the enhanced search capability is worth the added cost.

IS THERE (OR WILL THERE EVER BE) ONE PERFECT ELECTRONIC PHONE DIRECTORY?

Recent technological advances and increased marketing to end-users have increased the number of CD-PCM and online phone directory products available. The competition sparked by new products is making them better and cheaper, but there still is no one product...

9/3, K/4 (Item 4 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
(c) 2011 ProQuest Info&Learning. All rts. reserv.

00759823 94-09215
Access to data while on the road: A hands-on look at portable CD-ROM systems
McDonald, Dennis D
CD-ROM Professional v6n5 PP: 120-127 Sep 1993
ISSN: 1049-0833 JRNL CODE: LDP
WORD COUNT: 3980

...TEXT: ROM technology fits into this convergence of technologies.

M ne is a personal perspective and is not intended as a comprehensive review of available products. rFov more information on orhev options for portable CD-FCM access, see the article by David R. Quenette, "Have CD-XCM, Will Travel: Different Ways To Have CD-FCMs On The Go, " in the July...

...It's only natural that opportunities for portable CD-ROM applications are now catching on. What salesman wouldn't like to replace a truckload of product literature with a small CD-PCM drive attached to a notebook computer? What repair technician wouldn't jump at the chance to be able to search through thousands of pages of donunent at i on to...

9/3, K/5 (Item 5 from file: 15) DIALOG(R) File 15: ABI/Inform(R) (c) 2011 ProQuest Info&Learning. All rts. reserv.

00171978 82-13539

Mass Storage: Suppliers Push to Meet Demand

Pembroke, Jill

Small Systems World v10n3 PP: 28-31 Mar 1982

JRNL CODE: SSW

.. ABSTRACT: with a third due for introduction soon, are becoming able to handle increasing densities on smaller media. The rigid disk costs more than the floppy disk but provides access to far more data at significantly faster rates. Winchester disks are popular, partly because of their greater bit-packing and track densities. Other disk technologies available include: 1 .fixed head disks 2. thin-film disks, and 3. perpendicular disk storage, which is still being perfected. The market share for tapes is steady, although small, with tapes...

9/3, K/6 (Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2011 Gale/Cengage. All rts. reserv.

Supplier Number: 55537776 (USE FORMAT 7 FOR FULLTEXT) 06584780 Maxtor to Acquire Creative Design Solutions, A Leader in Network Attached Storage (NAS) PR Newswire, p4935 August 23, 1999 Language: English Record Ty Document Type: Newswire; Trade

Record Type: Fulltext

978 Word Count:

storage market. CDS product offerings are complete solutions incorporating a proprietary operating system and NAS-specific hardware, storage management software, and a graphical user interface. CDS is headquartered in Santa Clara, CA. More information about CDS can be found at http://www.creativedesign.com

The foregoing statements regarding the proposed acquisition of Creative Design Solutions and the potential impact of the...

9/3, K/7 (Item 2 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2011 Gale/Cengage. All rts. reserv.

Supplier Number: 55158054 (USE FORMAT 7 FOR FULLTEXT) 06488028

```
Cygnet's CD and DVD Products Take Center Stage; Cygnet's 12-inch Jukebox
   Business Is Acquired by Plasmon.
Business Wire, p0391
July 14, 1999
Language: English Record Ty
Document Type: Newswire; Trade
Word Count: 314
                            Record Type: Fulltext
          have integrated DVD-RAM technology into its jukeboxes, has already
installed its InfiniDVD and DVD 100 in key applications and has been
instrumental in ushering DVD-RAM storage and archival solutions into
the storage industry mainstream More information about Cygnet
is available at http://www.cygnet.com or if you call 408-954-1800. You can
also send an email to sales@cygnet...
                (Item 3 from file: 16)
 9/3, K/8
DIALOG(R) File 16: Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.
               Supplier Number: 54531746 (USE FORMAT 7 FOR FULLTEXT)
Fastening solutions for all phases of design.
Ferrara, Christine M
Design News, p54(1)
May 3, 1999
Language: English Record Type: Fulltext Abstract Document Type: Magazine/Journal; Refereed; Academic Trade
                 631
Word Count:
          ZCCM in the preliminary prototype stage. Based on their input, the
company decided to take a completely different approach, says Bob DePippo,
manager of interactive marketing.
Emhart Fastening Technologies (Shelton, CT) showcased its fastening product selection CD-RCM, the Mentor Product Library. The software features "Fastener Wizards," which walk the user through a step-by-step process of choosing and applying the company's products. The CD-RCM also provides the user with
instant access to product information, the company says.
        The CO-ROM also provides links to Emhart's web site,
www.emhart.com Through the site, users can pose questions about their
fastening problems to Emhart representatives...
                (Item 4 from file: 16)
DIALOG(R) File 16: Gale Group PROMT(R) (c) 2011 Gale/Cengage. All rts. reserv.
               Supplier Number: 46293097 (USE FORMAT 7 FOR FULLTEXT)
ON-CD Provides US Market Analysis Data 04/09/96
Newsbytes, pN/A
April 9, 1996
Language: English Record Type: Ful
Document Type: Newswire; General Trade
                            Record Type: Fulltext
                 496
Word Count:
          households. When a company is looking at a new site for a
restaurant, for instance, it most likely would use a mapping program with critical marketing information attached. Our ON-CD
```

most mapping programs."

(Patrick McKenna/19960408/Press Contact: Karen Thomas, Equifax, 619...

products are among the first to offer an easy conversion of data to

available from the company's World Wide Web site at <a href="http://www.ends.com">http://www.ends.com</a>.

More information about Equifax's ON-CO products is

```
9/3, K/10 (Item 5 from file: 16)
DIALOG(R) File 16: Gale Group PROMIC(R)
(c) 2011 Gale/Cengage. All rts. reserv.
```

04214462 Supplier Number: 46165206 (USE FORMAT 7 FOR FULLTEXT) Attachmate and Microsoft join forces for AS/400 environments; "Ready for AS/400" promotion combines Attachmate's RALLY! with Microsoft software in free trail CD-ROM Business Wre, p2220075 Feb 22, 1996 Language: English Record Ty Document Type: Newswire; Trade Record Type: Fulltext

Word Count: 877

them into production -- the Ready for AS/400 trial kit lets them do just that.

The Ready for AS/400 trial kit gives companies a CD containing Attachmate's premier AS/400 connectivity product -- RALLY! (tm) and another CD containing the fastest growing operating system --Windows(r) 95, as well as Microsoft's powerful set of business productivity applications...

9/3, K/11 (Item 6 from file: 16) DIALCG(R) File 16: Gale Group PRCMT(R) (c) 2011 Gale/Cengage. All rts. reserv.

Supplier Number: 45588979 (USE FORMAT 7 FOR FULLTEXT) 03885605 WEA PLANT TO START MASS-PRODUCING DIGITAL VIDEODISCS IN SEPT. Video Week, v16, n22, pWA June 5, 1995 Language: English Record Type Document Type: Newsletter; Trade Record Type: Fulltext Word Count:

single-layer Sony-Philips proposal made 3.7-Gb disc "a nonproduct," Marquardt said. Move by rival camp to promote 7.4-Gb dual-layer disc might heed Hollywood's clamor for more data capacity, but "is a whole other jump," he said. Achieving tight tolerances needed to produce Sony-Philips-3M dual -layer systemisn't practical, he...

9/3, K/12 (Item 7 from file: 16) DIALOG(R) File 16: Gale Group PROMIT(R) (c) 2011 Gale/Cengage. All rts. reserv.

03875166 Supplier Number: 45567311 (USE FORMAT 7 FOR FULLTEXT) WEA TO START MASS-PRODUCING SD DISCS IN SEPT. Consumer Electronics, v35, n22, pWA May 29, 1995 Language: English Record Type Document Type: Newsletter; Trade Record Type: Fulltext Word Count: 912

... single-layer Sony-Philips proposal made 3.7-Gb disc "a nonproduct," Marquardt said. Move by rival camp to promote 7.4-Gb dual-layer disc might heed Hollywood's clamor for more data capacity, but "is a whole other jump," he said. Achieving tight tolerances needed to produce Sony-Philips-3M dual -layer systemisn't practical, he...

9/3, K/13 (Item 8 from file: 16) DIALOG(R) File 16: Gale Group PROMIC(R) (c) 2011 Gale/Cengage. All rts. reserv.

Supplier Number: 45357201 (USE FORMAT 7 FOR FULLTEXT) Post Haste: A quick-reference guide to listening-station makers Billboard, v0, n0, p74 Feb 25, 1995 Record Type: Fulltext

Language: English Record Type: Full Document Type: Magazine/Journal; General 651

Word Count:

and HMV. By T.MR

Telescan of Menlo Park, Calif. has several styles ranging in price from \$495 to \$1795. There's a Wall-mounted single-CD player the size of a long-box; a 10-CD player available in free-standing, endcap or slatwall style; chart -oriented stations that play 20-second digital samples of three songs from ..

. The Source costs \$2,900 to \$4,900, with monthly updates at \$90. Tel escan's machines are used in several thousand stores, says sales and marketing VP M chael Brachman, including Musicland, Sam Goody, Disc Jockey and Best Buy.

Muze of Brooklyn, N.Y. does not play music, but does offer a database of 100,000 albums, cross-referenced by...

9/3, K/14 (Item 9 from file: 16) DIALOG(R) File 16: Gale Group PROMIT(R) (c) 2011 Gale/Cengage. All rts. reserv.

Supplier Number: 45186586 User demand for high-capacity drives surprises industry InfoWorld, p6 Dec 5, 1994 Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

## ABSTRACT:

...analysts and storage sector officials. Opinions were given by Joel Zegart, JBS Imaging's (Chicago, IL) president; Oraig Frane, Seagate Technology's (Scotts Valley, CA) marketing & product planning director; Robert Katzive, a Disk/Trend (Mountain View, CA) analyst; and Jake Sanchez, Planning Technology's (Atlanta, GA) president. TEXT:

9/3, K/15 (Item 10 from file: 16) DIALOG(R) File 16: Gale Group PROMIC(R) (c) 2011 Gale/Cengage. All rts. reserv.

Supplier Number: 43367539 (USE FORMAT 7 FOR FULLTEXT) 02541654 'Safe' New Maxell Disks HFD-The Weekly Home Furnishings Newspaper, v0, n0, p252 Oct 12, 1992 Language: English Record Type: Ful Document Type: Magazine/Journal; Trade Record Type: Fulltext Word Count: 584

of laptop computers and other mobile computing applications, floppy disks are no longer confined to the relatively clean environment of the office, noted products and marketing services manager Leesa Young. 'Floppy disks are now exposed to a variety of new hazards, from dusty jacket pockets and airborne dirt to airline snacks.' Super RD II disks are now...

```
9/3, K/16
               (Item 1 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.
              SUPPLI ER NUMBER: 56534313
                                             (USE FORMAT 7 OR 9 FOR FULL TEXT)
13389946
CQCM opens new frontiers. (A Video High Profile) (Coalition for Quality
  Children's Media)
Video Business, 19, 39, 33(2)
Sept 27, 1999
I SSN: 0279-571X
                                                 RECORD TYPE: Fulltext
                       LANGUAGE: English
WORD COUNT: 892
                       LINE COUNT:
                                     00072
         organization placed a special emphasis on independent producers
like Children's Circle and Rabbit Ears.
       Eight years later, Kids First! is represented by a small logo,
a 1-inch square affixed to a video or CD box, but that
seal of approval has impact across all levels of the video business. And
the organization is now the Coalition for Quality Children's...
9/3, K/17
               (Item 2 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.
              SUPPLI ER NUMBER: 19933955
                                              (USE FORMAT 7 OR 9 FOR FULL TEXT)
DVD: breathtaking sight and sound, significant challenges. (digital video
  disk)
Wright, Maury
EUN, V42, n17, p47(7)
August 15, 1997
I SŠN: 0012-7515
                       LANGUAGE: English
                                                 RECORD TYPE: Fulltext; Abstract
WORD COUNT:
              4307
                        LINE COUNT: 00332
... DVD add-on kits for PCs today for around $500. The kits from companies such as Creative Labs (MIpitas, CA) include an ATA (AT-busattachment)-interface DVD-RCM drive (see box, "Evaluating
DVD drives") and a PCI-bus board that handles MPEG-2 video and Dolby AC-3
audio decoding. Note that the DVD-ROM drive...
               (Item 3 from file: 148)
9/3, K/18
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.
09442490 SUPPLIER NUMBER: 19340359 (USE FORMAT 7 OR 9 FOR FULL TEXT) Rx for damaged CD-ROMs. (MacTec Products' Fix-a-
Disc service) (Company Business and Marketing) (Brief Article) Lasky, Michael S.
PC World, v15, n5, p80(1)
May, 1997
DOCUMENT TYPE: Brief Article
                                      I SSN: 0737-8939
                                                             LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT:
               119
                       LINE COUNT:
                                      00011
Px for damaged CD-ROMs. (MacTec Products' Fix-a-
  Disc service) (Company Business and Marketing) (Brief Article)
9/3, K/19
               (Item 4 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.
```

Partitionmagic 3.02. (Power Quest's disk partitioning utility) (Bugs

SUPPLIER NUMBER: 19238445 (USE FORMAT 7 OR 9 FOR FULL TEXT)

and Fixes) (Product Information) (Brief Article) Spanbauer, Ścòtt PC World, v15, n4, p53(1)

April, 1997

DOCUMENT TYPE: Brief Article RECORD TYPE: Fulltext I SSN: 0737-8939 LANGUAGE: English

WORD COUNT: LI NE COUNT: 00019 206

Partitionmagic 3.02. (PowerQuest's disk partitioning utility) (Bugs and Fixes) (Product Information) (Brief Article)

9/3, K/20 (Item 5 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2011 Gale/Cengage. All rts. reserv.

SUPPLI ER NUMBER: 19161850 (USE FORMAT 7 OR 9 FOR FULL TEXT) 09332471 Studios try different DVD boxes on for size. (digital videodisc) Greenstein, Jane

Video Business, v17, n5, p6(2)

Jan 27, 1997

I SSN: 0279-571X LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 413 LI NE COUNT: 00035

Although Warner Home Video and Columbia TriStar Home Video are both releasing DVD in boxes that adhere to recommendations issued by an ad hoc Video Software Dealers Association (VSDA) packaging committee, Columbia is also using the jewel-box package commonly found on music CDs.

"We've had conversations...

(Item 6 from file: 148) 9/3, K/21 DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2011 Gale/Cengage. All rts. reserv.

SUPPLI ER NUMBER: 17088718 (USE FORMAT 7 OR 9 FOR FULL TEXT) WEA to start mass-producing SD discs in Sept. (Wea Manufacturing Inc.) Television Digest, v35, n22, p13(2) May 29, 1995

I SŚN: 0497-1515 RECORD TYPE: FULLTEXT; ABSTRACT LANGUAGE: ENGLISH WORD COUNT: 995 LINE COUNT: 00077

... single-layer Sony-Philips proposal made 3.7-Gb disc "a nonproduct," Marquardt said. Move by rival camp to promote 7.4-Gb dual-layer disc might heed Hollywood's clamor for more data capacity, but "is a whole other jump, be said. Achieving tight tolerances needed to produce Sony-Philips-3M dual-layer systemism't practical, he...

9/3, K/22 (Item 7 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2011 Gale/Cengage. All rts. reserv.

SUPPLIER NUMBER: 16728748 (USE FORMAT 7 OR 9 FOR FULL TEXT) 07719819 Tumult grows as flash camp gets crowded. (flash memory card market) Krause, Reinhardt Electronic News (1991), v41, n2053, p1(3) Feb 20, 1995 I SSN: 1061-6624 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 1616 LINE COUNT: 00122

will be attractive on a unit basis. End-users would turn to flash because a single 100MB card, for example, would be cheaper than a

disk drive, which would have fixed manufacturing costs, said Dave Anderson, Seagate product planning manager.

At Quantum, director of product marketing Peter Franklin last week said "That (scenario) is how we see it too. Quantum has a flash...

9/3, K/23 (Item 8 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2011 Gale/Cengage. All rts. reserv.

07565870 SUPPLIER NUMBER: 15929885 (USE FORMAT 7 OR 9 FOR FULL TEXT) 3M extends range of formatted rewritable optical disks for MAC and DOS users; time savings of 60 minutes per disk. Business Wire, p11151114

Nov 15, 1994 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 415 LI NE COUNT: 00036

... list price: \$182); 5.25-inch 130mm 1.3 GB Macintosh formatted disks (list price: \$182), and 3.5 -inch 90 128 MB DOS formatted disks (list price: \$52.19)

Macintosh is a trademark of Apple Computer Inc. CONTACT: Fleishman-Hillard Inc., Minneapolis

Brent Bauer, Managing Supervisor, 612/222-4885

or

3M Data Storage Products, St. Paul Larry Tei en...

9/3, K/24 (Item 9 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2011 Gale/Cengage. All rts. reserv.

07281627 SUPPLIER NUMBER: 15417581 (USE FORMAT 7 OR 9 FOR FULL TEX Construction products. (buyers' guide of construction equipment products) (USE FORMAT 7 OR 9 FOR FULL TEXT) (Buyers Guide) Construction Products, v137, n2, p1(15) April, 1994 DOCUMENT TYPE: Buyers Guide I SSN: 0269-2422 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 10844 LINE COUNT: 00882

material to dry in from 30 minutes to 3 hours. The self-leveling technology is also explained.

Ardex, 630 Stoops Ferry Rd., Coraopolis (Pittsburgh) PA15108. More Information - Write in 278

Abrasive Products include wheels, discs, wire brushes, mounted points, sheets, shop rolls, belts, floor-sanding products, and non-woven, nylon abrasives. Brochure includes photos, dimensional information and applications for each type. Flexovit, USA...

9/3, K/25 (Item 10 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2011 Gale/Cengage. All rts. reserv.

SUPPLI ER NUMBER: 12750337 (USE FORMAT 7 OR 9 FOR FULL TEXT) Safe' new Maxell disks. (Maxell Corporation of America; computer discs that are better able to withstand portable computing environments) HFD-The Weekly Home Furnishings Newspaper, v66, n41, p252(2) Oct 12, 1992 I SSN: 0746-7885 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: LINE COUNT: 00049 620

... lap-top computers and other mobile computing applications, floppy disks are no longer confined to the relatively clean environment of the office," noted products and marketing services manager Leesa Young. "Floppy disks are now exposed to a variety of new hazards, from dusty jacket pockets and airborne dirt to airline snacks."

Super RD II disks are now...

9/3, K/26 (Item 11 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2011 Gale/Cengage. All rts. reserv.

... attaches to a TV. Industry observers estimate that Philips has spent hundreds of millions of dollars introducing DC-1.

The early reaction to Philips's marketing blitz is indicative of the marketing challenge facing vendors. Although CD-1 was introduced at \$1,000 at some major audio and computer dealers, by Christmas 1991 the suggested retail price was cut to \$799 in...

9/3, K/27 (Item 12 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2011 Gale/Cengage. All rts. reserv.

05434352 SUPPLIER NUMBER: 10924403 (USE FORMAT 7 OR 9 FOR FULL TEXT) Healthy trends in the industry; an update on the direction of CP. (CD-ROM Professional magazine) (editorial) Pemberton, Adam C. CD-ROM Professional, v4, n4, p9(2) July, 1991 DOCUMENT TYPE: editorial ISSN: 1049-0833 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

00136

... each issue to insure adequate reporting for the professional and end-user interests.

Our news pages (the grey pages) have also expanded to accommodate the mounting number of CD-RCM products being announced.

Look for more photographs and as many as 16 pages of news in each issue.

Graphically, CD-RCM Professional has undergone revision. As...

9/3, K/28 (Item 13 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2011 Gale/Cengage. All rts. reserv.

LINE COUNT:

05099012 SUPPLIER NUMBER: 10349165 (USE FORMAT 7 OR 9 FOR FULL TEXT) Librarians' reaction to CD-RCM Foulds, M.S.; Foulds, L.R. CD-RCM Librarian, v6, n1, p10(4) Jan, 1991 ISSN: 0893-9934 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 2721 LINE COUNT: 00213

WORD COUNT:

1754

```
likely that we shall see significantly higher levels of adoption as
it becomes less expensive than it is now compared to online. Production
costs per disc decrease with the more discs that are produced;
publishers and marketing representatives should take steps to pass on
lower production costs to the consumer. A higher
                  (Item 14 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.
                SUPPLIER NUMBER: 09617813
                                                      (USE FORMAT 7 OR 9 FOR FULL TEXT)
80486 PS/2: new IBM 486 systems; speeds/feeds/price & availability.
Systems, options PS/2 price cuts & withdrawals. Part two of two. (IBM PS/2 95 XP 486, IBM PS/2 90 XP 486) (product announcement) EDGE: Work-Group Computing Report, v1, n24, p3(1)
Nov 5, 1990
DOCUMENT TYPE: product announcement
                                                     LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT:
                  1675
                           LINE COUNT: 00124
          to $1,900; various PS/2 memory options also were reduced by up to
50 percent.
SYSTEMS, OPTIONS WITHDRAWALS With the introduction of the new fixed-disk enhancements, the following PS/2 products are being withdrawn from marketing: the PS/2 Model 80-121 and -A21, effective January 29, 1991; the PS/2 44 MB Fixed Disk Drive, the PS/2 70 MB
9/3, K/30 (Item 15 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.
                                                   (USE FORMAT 7 OR 9 FOR FULL TEXT)
                 SUPPLIER NUMBER: 09559667
IBM PS/2 announcements - 1. (PS/2 95 XP 486, PS/2 90 XP 486) (product
  announcement)
Computer gram International, n1546, CGI 11020008
Nov 2, 1990
                                                                               LANGUAGE:
DOCUMENT TYPE: product announcement
                                                     I SSN: 0268-716X
                   RECORD TYPE: FULLTEXT
106 LI NE COUNT: 00086
  ENGLI SH
WORD COUNT:
                  1106
       2, OS/2 1.3, and is priced at $1,100. IBM kills some PS/2 Fixed Disk Drives
       With the introduction of the new fixed-disk enhancements,
the following PS/2 products are being withdrawn from marketing:
the PS/2 Model 80-121 and -A21, effective January 29, 1991; the PS/2 44Mb
Fixed Disk Drive, the PS/2 70Mb Fixed Disk...
9/3, K/31 (Item 16 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.
                SUPPLIER NUMBER: 09553749
                                                      (USE FORMAT 7 OR 9 FOR FULL TEXT)
IBM introduces famly of 486-based PS/2s, new graphics, options optimized for advanced technology. (Intel i486 processor, PS/2 Model 95 XP 486,
  PS/2 Model 90 XP 486) (product announcement)
PR Newswire, 1030NY010Â
Oct 30, 1990

DOCUMENT TYPE: product announcement RECORD TYPE: FULLTEXT
                                                     LANGUAGE: ENGLISH
WORD COUNT:
                  2456
                            LINE COUNT: 00189
```

```
to $1,900; various PS/2 memory options also were reduced by up to
50 percent.
       Systems, Options Withdrawals
       With the introduction of the new fixed-disk enhancements,
the following PS/2 products are being withdrawn from marketing: the PS/2 Model 80-121 and -A21, effective January 29, 1991; the PS/2 44 MB Fixed Disk Drive, the PS/2 70 MB...
                 (Item 17 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.
                                                (USE FORMAT 7 OR 9 FOR FULL TEXT)
               SUPPLIER NUMBER: 08235437
The Ezekiel Effect - factors affecting development of local area networks
  for CD-ROM (editorial)
Perry, Edwin M
Laserdisk Professional, v3, n1, p7(3)
Jan. 1990
DOCUMENT TYPE: editorial
                                    I SSN: 0896-4149
                                                             LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT:
                 2227
                          LINE COUNT: 00177
         mount databases on them The library would buy a maintenance
contract, just as it does with a microform printer, and be guaranteed both help in mounting new CD products, and emergency service
if the LAN crashed. Such an approach wouldn't be cheap--but it would be
less costly in terms of downtime and...
9/3, K/33 (Item 1 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM)
(c) 2011 Gale/Cengage. All rts. reserv.
02085416 SUPPLIER NUMBER: 19615269
Jaz Drive/FAT32 fix changes URL. (lomega's Tools for Windows 95 5.2 software for Jaz removable disk drive) (Bugs and Fixes) (
  Product Information) (Brief Article)
PC World, v15, n8, p47(1)
August, 1997
DOCUMENT TYPE: Brief Article ISSN: 0737-8939
                                                                   LANGUAGE: English
RECORD TYPE: Citation
Jaz Drive/FAT32 fix changes URL. (Iomega's Tools for Windows 95 5.2 software for Jaz removable disk drive) (Bugs and Fixes) (
  Product Information) (Brief Article)
 9/3, K/34
                 (Item 2 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM)
(c) 2011 Gale/Cengage. All rts. reserv.
01941514
               SUPPLIER NUMBER: 18286892
                                                (USE FORMAT 7 OR 9 FOR FULL TEXT)
Use CD-ROMs to solve your data access problems. (Technology Information)
Youngworth, Paul
Data Based Advisor, v14, n6, p96(4)
June, 1996
I SSN: 0740-5200
                         LANGUAGE: English
                                                      RECORD TYPE: Fulltext; Abstract
WORD COUNT:
                 2224
                                          00163
                         LINE COUNT:
          CD's volume name.
      To disconnect from the CD, the user enters:
      LOGOUT OURCDS
```

The CD server administrator maintains the list of valid users and

```
mount and name of the CDs. CD-commander, a companion
product from Crnetix, runs under Windows 3.1 and simplifies the
administrator's job (figure 1).
      Administrators can click on buttons and menu choices to create...
...can be a lengthy, labor-intensive task. Data is stored on a CD in a different pattern than data that's stored on a hard {\it disk}. In
addition, data must be written to a CD in one continuous,
uninterrupted stream Witing a CD requires two steps.
      You point-and-click, or use a bitch file, to select the network files
9/3, K/35 (Item 3 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM)
(c) 2011 Gale/Cengage. All rts. reserv.
               SUPPLI ER NUMBER: 18179753
                                                 (USE FORMAT 7 OR 9 FOR FULL TEXT)
ON-CD Provides US Market Analysis Data.
Newsbytes, pNEW04090005
April 9, 1996
LANGUAGÉ: English
                           RECORD TYPE: Fulltext
WORD COUNT:
                536
                        LINE COUNT: 00044
         from its CN-CD line is based on the 1990 US Census count, estimates
for 1996, and projections for the year 2001.
Equifax's CN-CD line offers advertising, marketing
and public relations departments and agencies, the ability to focus on
hundreds of demographic and business variables which are retrievable at the
national, state, county...
...households. When a company is looking at a new site for a restaurant,
for instance, it most likely would use a mapping program with critical
marketing information attached. Our CN-CD products
are among the first to offer an easy conversion of data to most mapping
programs.
      More information about Equifax's ON-CO products is
available from the company's World Wide Web site at http://www.ends.com.
      (Patrick McKenna/19960408/Press Contact: Karen Thomas, Equifax, 619...
9/3, K/36 (Item 4 from file: 275)
DIALOG(R) File 275: Gale Group Computer DB(TM)
(c) 2011 Gale/Cengage. All rts. reserv.
               SUPPLIER NUMBER: 17223132
                                                 (USE FORMAT 7 OR 9 FOR FULL TEXT)
M crotest simplifies network CD-ROM (M cròtest's DiscPort Pro CD-ROM
  mini-server, CD-RCM NOW for Net Ware software and DiscPort Tower) (Product
  Announcement)
Gengler, Barbara
INTĚRNETWORK, v6, n5, p34(1)
May, 1995
DOCUMENT TYPE: Product Announcement
RECORD TYPE: Fulltext; Abstract
MORD COUNT: 549 LINE COUNT: 0
                                                LANGUAGE: English
                                        00046
```

... the network cable on one end and up to external CD-RCM drives on the other end," explains Robert Brainard, M crotest's manager of product marketing, connectivity products.

DiscPort Pro, a high performance CD-PCM mini-server, provides CD-RCM networking capabilities for NetWare users. The product is a hardware-software combination for CD-RCM access to workgroups or any...

... CD- RCMS on the network. DiscPort Pro, which can be placed anywhere on

the network, includes two SCSI ports, allowing up to 14 quad-speed CD POM drives to be attached.

The product included Windows and DOS software. With point-and-click, users can access entire libraries of CD-RCMs as NetWare volumes or subdirectories.

M crotest's Disc...

9/3, K/37 (Item 5 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2011 Gale/Cengage. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) 01767722 SUPPLIER NUMBER: 15556641 IPL embarks on OEM strategy. (IPL Systems) Paone, Joe

M DRANGE Systems, v7, n11, p8(2) June 17, 1994 ISSN: 1041-8237 LANGUAGE: E LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 692 LINE COUNT: 00056

... exclusive, multimillion dollar agreement. "I expect Decision Data will do 10 percent to 15 percent of our revenue," predicts Grodhaus. Decision Data has an annual fixed purchase commitment for IPL disk and tape products. The products sold will carry Decision Data names. For example, the IPL 7737 is the Decision Data 9537-7, while the IPL 7037 is the Decision Data...

...s strength in the AS/400 environment."

The long-term agreement calls for a vigorous relationship between the two companies, with cross-platform development and marketing efforts. Although MTI will sell all IPL disk and tape products, Hamerslag expects most of the action to center around IPL's RAID 5 9337 alternative, the 7737. IPL is not slated to...

(Item 6 from file: 275) 9/3, K/38 DIALOG(R) File 275: Cale Group Computer DB(TM) (c) 2011 Gale/Cengage. All rts. reserv.

01703096 SUPPLI ER NUMBER: 16240156 (USE FORMAT 7 OR 9 FOR FULL TEXT) Managing with Norton. (Symantec's Norton Utilities Administrator network management software) (includes a related article summarizing the review) (Software Review) (Test Drive) (Evaluation) Campbell, Rebecca J.

LAN Magazine, v9, n10, p159(4)

Oct , 1994

DOCUMENT TYPE: Evaluation ISSN: 0898-0012ine ISSN: 0898-0

RECORD TYPE: FULLTEXT; ABSTRACT LANGUAGE: ENGLISH

WORD COUNT: 2500 LINE COUNT: 00191

also a good idea to check the "Save Undo file to database" option before you make any repairs.

The "Show Full Report" button accesses the Disk Doctor report,

and it probably gives you more information than you'll ever want to know about workstation disks. It provides per-disk totals of space (used and available), the total number of files, the total number of directories, and the total number of...

...correctly found any errors on the D: drives. After verifying that the information was correct, I bravely clicked on the "Repair on Next Run" check box, and Utilities Administrator correctly fixed the workstation disks. [CHART CM TTED] TO THE RESCUE

You can build a Rescue Disk for each workstation from the Utilities Administrator's database on your own workstation. In...

9/3, K/39 (Item 7 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2011 Gale/Cengage. All rts. reserv.

SUPPLIER NUMBER: 07187914 01294362 (USE FORMAT 7 OR 9 FOR FULL TEXT) Mass storage products. Computers in Banking, v6, n4, p56(1)

April, 1989 ISSN: 0742-6496 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 861 LINE COUNT: 00066

removable mass-storage market, which was \$232 million in 1987, will jump to \$325 million in 1991.

Solid-state technology in the form of a disk-emulating product that would attach to the channel was introduced in 1979. David Coty, solid-state disk product manager of EMC, Hopkinton, Mass., points out, "for the next six years...

... piece that gets hit most heavily in a larger application because the cost of the media is significantly greater than the cost of a magnetic di sk.

David McCann, director of end user product marketing, Zitel Corp., Mlpitas, Calif., points out, "banks have to look at the return on investment of computer technology, particularly their central processing units [CPUs]. Solid...

9/3, K/40 (Item 8 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2011 Gale/Cengage. All rts. reserv.

01176582 SUPPLIER NUMBER: 04248483 (USE FORMAT 7 OR 9 FOR FULL TEXT) Removable hard disks satisfy specialized needs. Rosenthal, Steve PC Week, v3, n20, p173(2) May 20, 1986 ISSN: 0740-1604 LANG

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: LINE COUNT: 00086 1110

... However, this year lomega announced a lower-cost version of its drive that uses a 5 1/4-inch format and stores 20M bytes per disk. According to Scott McVay, lomega's vice president of marketing, the new unit is only available to CEMs thus far, but it should be available to end users by 1987.

OEM deals, in fact, are...

... PC, Apple and CP/M systems. As with many other products from similar system builders, a number of the Genie models include both removable and fixed hard-disk drives.

Computer Products International, in Milpitas, Calif., is another firm that buys cartridge drives as ŒM products and packages a complete system. The strong point of their Excelsior...

9/3, K/41 (Item 9 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2011 Gale/Cengage. All rts. reserv.

SUPPLIER NUMBER: 00586030 Ad Campaign Prompts Standard Data to Rename Disk Subsystems. Computer Retail News, n81, p94

Dec. 10, 1984

I SSN: 0744-673X LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

In conjunction with its new print ad campaign, Standard Data has renamed its disk subsystem product line. The fixed disk subsystem is now called First Mate. The stand alone disk will now be called Second Mate. The company will also release a film for dealers...

9/3, K/42 (Item 1 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2011 Gale/Cengage. All rts. reserv.

Supplier Number: 48183310 (USE FORMAT 7 FOR FULLTEXT) PLASMON: CD recordable libraries added to Plasmon's D-series M2 Presswire, pN/A Dec 17, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

1301 Word Count:

in version 2.5. Smart CD provides an ideal solution for centralised access to the D-Series libraries and this new software release provides a complete CD management solution across NT networks.

Kevin Platz, International Marketing Manager, Smart Storage says: "the Plasmon D-Series is a powerful offering in this marketplace, being the industry's first complete family of CD libraries...

... wide, and our software was enhanced to be compatible with Plasmon's new features for CD libraries. Fully supporting the many innovations found in Plasmon products, Allstor's CD Manager and Direct Net Attach products provide robust, adaptable data storage and access solutions for networked CD libraries."

Allstor Software Limited is based in Cambridge, England and supports the new Plasmon...

9/3, K/43 (Item 2 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2011 Gale/Cengage. All rts. reserv.

01914086 Supplier Number: 43343700 (USE FORMAT 7 FOR FULLTEXT) ONLINE COMPUTER SYSTEMS OFFERS OPTI-NET CD-ROM NETWORKING PRODUCTS Online Libraries & M crocomputers, v10, n10, pN A Oct, 1992

Language: English Record Type: Furtent Document Type: Newsletter; Professional Trade Word Count:

on open architecture and flexibility to offer access to multiple CD-ROM drivers. Multiple controllers, adhering to the Advanced SCSI Programming Interface (ASPI) standard and CD-ROM drives attach directly to the file server. The product emulates a standal one or non-networked workstation to provide compatibility with CD-ROM applications. Integrated features such as SCSI Bus Disconnect / Reconnect, caching and data...

..Net device drives and a removable Microsoft Extensions Terminate-and Stay-Resident (TSR) allow users to free memory without rebooting their workstations after finishing with CO-POM use.

More information is available from Online Computer Systems, 20251 Century Blvd., Germantown, MD 20874. Telephone: (301)

```
601-2204. Fax: (301) 428-2903.
      COPYRIGHT 1992 by Information Intelligence...
 9/3, K/44
                 (Item 3 from file: 636)
DIALOG(R) File 636: Gale Group Newsletter DB(TM)
(c) 2011 Gale/Cengage. All rts. reserv.
01358314 Supplier Number: 41658956 (USE FORMAT 7 FOR FULLTEXT) 80486 PS/2: NEW I BM 486 SYSTEMS; SPEEDS/ FEEDS/ PRI CE & AVAI LABI LI TY. SYSTEMS, OPTI ONS PS/2 PRI CE CUTS & WITHDRAWALS. PART TWO OF TWO
EDGE: Work-Group Computing Report, v1, n24, pN/A
Nov 5, 1990
Language: English Record Type
Document Type: Newsletter; Trade
                           Record Type: Fulltext
Word Count:
                 1696
         to $1,900; various PS/2 memory options also were reduced by up to
50 percent.
      SYSTEMS. OPTIONS WITHDRAWALS
      With the introduction of the new fixed-disk enhancements,
the following PS/2 products are being withdrawn from marketing:
the PS/2 Model 80-121 and -A21, effective January 29, 1991; the PS/2 44 MB
Fixed Disk Drive, the PS/2 70 MB...
                 (Item 4 from file: 636)
DIALOG(R) File 636: Gale Group Newsletter DB(TM)
(c) 2011 Gale/Cengage. All rts. reserv.
              Supplier Number: 41652447 (USE FORMAT 7 FOR FULLTEXT)
IBM PS/2 ANNOUNCEMENTS - 1
Computer gram International, n1546, pW A
Nov 2, 1990
Language: English Record Ty
Document Type: Newswire; Trade
                          Record Type: Fulltext
                 1099
Word Count:
          2, OS/2 1.3, and is priced at $1,100.
      IBM kills some PS/2 Fixed Disk Drives
      With the introduction of the new fixed-disk enhancements,
the following PS/2 products are being withdrawn from marketing: the PS/2 Model 80-121 and -A21, effective January 29, 1991; the PS/2 44Mb Fixed Disk Drive, the PS/2 70Mb Fixed Disk...
 9/3, K/46
                 (Item 1 from file: 635)
DIALOG(R) File 635: Business Dateline(R)
(c) 2011 ProQuest Info&Learning. All rts. reserv.
0288440 92-34847
Anthem Electronics to Distribute Summit Memory Systems IDE Tape Drive
Fai man, John
Business Wire (San Francisco, CA, US) s1 p1
PUBL DATE: 920420
WORD COUNT: 493
DATELINE: Scotts Valley, CA, US
TEXT:
```

...  $\mbox{BLOS}$  compatibility for sharing the interface with an IDE-based Winchester fixed disk drive.

According to John Faiman, Summit's vice president of sales and

marketing, "Ever-increasing IDE disk capacity and performance have created a demand for a complementary IDE tape backup solution. Industrial distribution is an essential channel for reaching, supplying and supporting...

... Summit's 120MB and 250MB minicartridge product line -- the Summit Express SE120 and SE250, which use Central Point Backup software for DOS and Windows and attach to the traditional floppy disk interface. All of Summit's minicartridge products support QIC industry format standards and employ software data compression and DC2120 tape cartridges to achieve their high storage capacities.

In addition to delivering the...

9/3, K/47 (Item 2 from file: 635)
DIALOG(R) File 635: Business Dateline(R)
(c) 2011 ProQuest Info&Learning. All rts. reserv.

0173168 90-56698 IBM Introduces Family of 486-Based PS/2s Epstein, Madeline Business Wire (San Francisco, CA, US) s1 p1 PUBL DATE: 901030 WORD COUNT: 1,120 DATELINE: White Plains, NY, US

TEXT:

 $\dots$  to \$1,900; various PS/2 memory options also were reduced by up to 50 percent.

Systems, options withdrawals

With the introduction of the new fixed-disk enhancements, the following PS/2 products are being withdrawn from marketing: the PS/2 Model 80-121 and -A21, effective January 29, 1991; the PS/2 44 MB Fixed Disk Drive, the PS/2 70 MB...

9/3, K/48 (Item 3 from file: 635)
DIALOG(R) File 635: Business Dateline(R)
(c) 2011 ProQuest Info&Learning. All rts. reserv.

0106783 89-30678

Emulex Corp. Enters Market for Desktop Products With Add-on Workstation Storage Enhancement Products

Martz, JoÁnne F.

Business Wire (San Francisco, CA, US) s1 p1

PUBL DATE: 890825 WORD COUNT: 434

DATELINE: Costa Mesa, CA, US

TEXT:

...storage capabilities for computer workstations from Sun M crosystems and Digital Equipment Corp.

Introduced this week at the Uniforum trade show in Boston, the new Emulex products include a fixed disk subsystem, a removable disk subsystem and a tape backup subsystem

Edwin May, Emulex marketing manager for UNIX workstation products, pointed out that because of its experience in markets for storage

products that support widely accepted computer bus protocols and...

9/3, K/49 (Item 4 from file: 635) DIALOG(R) File 635: Business Dateline(R) (c) 2011 ProQuest Info&Learning. All rts. reserv.

0011963 86-02643 Vermont Research Defends Against Take-Over Attempts Andrews, Richard Vermont Business (Brattleboro, VT, US) s1 p40 PUBL DATE: 860200 WORD COUNT: 1,523 DATELINE: Springfield, VT, US

## TEXT:

...the cartridge drives for military applications, where special technology enables the use of the disk drives under heavy shock and vibration.

The company's new product is an eight-inch fixed disk called the Ascutney, which will compete with other fixed disk memories collectively called Winchester disks. Because the disk is rigid and permanently mounted, it can be made more precisely than removable disks, allowing more data storage and faster access.

Pre-production is expected this summer, with full production planned for 1987. Winkler said the company was still on schedule.

He. . .

9/3, K/50 (Item 1 from file: 640) DIALOG(R) File 640: San Francisco Chronicle (c) 2011 Chronicle Publ. Co. All rts. reserv.

10042070
BURN YOUR OWN CD RECORDERS HAVE BECOME CHEAP ENOUGH TO USE AT HOME San Francisco Chronicle (SF) - THURSDAY, February 11, 1999
By: Dan Fost, Chronicle Staff Witter
Edition: FINAL Section: BUSINESS Page: B1
Word Count: 1,420

 $\dots$  of those probably sold -- so sales more than doubled from the previous year.

Demand for the products was truly grassroots, said Bruce Youmans, director of marketing communications for TDK Electronics Corp., which makes blank CDs. "It's one of those situations in which, with very little heavy advertising or promotional marketing support, but by the simple means of word of...

 $\dots$  album, record that song, then another  $\dots$  . then my friends would want a copy, but I couldn't do that."

Now Kruse, the director of consumer **products** at Pinnacle Systems, a **Mountain** View company, makes party **CDs** and can burn multiple copies for whoever wants one.

Mke lampietro, 39, also works at Pinnacle, which makes hardware and software for editing video on

```
9/3, K/51
                      (Item 1 from file: 641)
DIALOG(R) File 641: Rocky Mountain News
(c) 2009 Scripps Howard News. All rts. reserv.
06862187
KEY TO MAKING THE MOST OF NEW PC IS LEARNING ITS OPERATING SYSTEM
Rocky Mountain News (RM) - SUNDAY DECEMBER 27, 1992
By: T.R. REID AND BRIT HUME WASHINGTON POST WRITERS GROUP
Edition: FINAL Section: BUSINESS Page: 145
Word Count: 840
... today is for smaller, 3 1/2-inch disks that have a stiff outer shell that protects them better. Not only that, but the smaller disks can hold more data. Still, they too are called "floppy" disks, which distinguishes them from hard disks.
      A hard, or fixed, disk is sealed in a metal container
and is able to hold much more data than a floppy. Hard-
disk drives do their work of reading and writing (retrieving and
saving) much faster than their floppy cousins. It is not uncommon for a
hard disk...
9/3, K/52 (Item 1 from file: 710)
DIALOG(R) File 710: Times/Sun. Times(London)
(c) 2011 Times Newspapers. All rts. reserv.
13550219
ETHNIC EARRINGS; SIX OF THE BEST; STYLE
Times of London (TL) - Friday, February 19, 1999
By: Deborah Brett
Section: Features
Word Count: 183
... clip-on earpiece. An exquisite way to make a statement. Damins, as
before 10/10
GOLD AND SHELL, Pounds 105 Unusual use of materials. Gold disc with discreet CC logo attached to carved shell hoop. Chanel Boutique, 26 Old Bond Street WI (0171-493 5040) 9/10
```

## V. Additional Resources Searched

COMPLLED BY DEBORAH BRETT

Searches were done in two template files not available through DIALOG, the Internet and Personal Computing Abstracts and the Financial Times, but there were no results.